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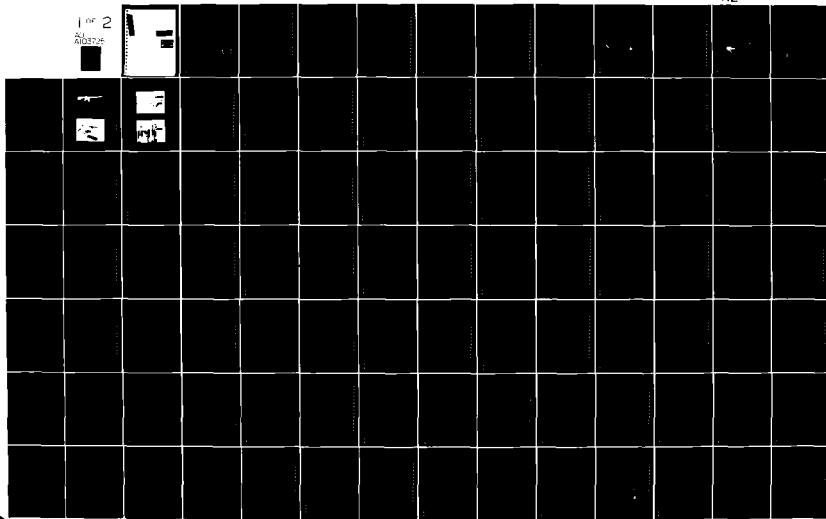
UNIVERSAL INFANTRY WEAPONS TRAINER (UIWT), VOLUME 1. M-16 RIFLE--ETC(U)

JUL 80 A MARSHALL, B SHAW, H TOWLE

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applicable, audio scoring feedback using a computer generated voice, reaction time measurement, movement of weapon and a hard copy score.

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SUMMARY

The Universal Infantry Weapon Trainer (UIWT), is an electro-optic based, microcomputer controlled, training device that enables tactical infantry weapons training with an M-16 rifle and 16mm motion picture projectors which simulate a high stress battlefield environment. In a short period of time a trainee can be subjected to a large variety of combat situations where each trainee's performance is analyzed in real-time and immediate feedback is given to both the trainees and instructor. Combat scenarios can be changed to fit any potential battlefield requirement. Prototype models were constructed by the Research and Technology Department, NTEC, Orlando, Florida for both the U.S. Marine Corps and PM TRADE. These models were successfully tested at Camp Lejeune, North Carolina by the U.S. Marine Corps and by the U.S. Army Infantry Board (USAIB) for the Directorate of Training Developments, U.S. Army Infantry School, Fort Benning, Georgia. It was stated that the tests did give some evidence of the UIWT system's potential for training transfer (Ref. 9). Furthermore, enlisted men, snipers and a variety of General, Field and Company grade officers who fired and observed the UIWT stated that it was a valuable training tool (Ref. 8).

U.S. Marine Corps and PM TRADE sponsored work is continuing on this program to develop the capability to add other weapons i.e., Dragon, LAW, M-60 machine gun, etc.

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SECTION I

INTRODUCTION

The Universal Infantry Weapons Trainer (UIWT) is an electro-optic based, microcomputer controlled, training device that enables tactical infantry weapons training with an M-16 rifle, under a simulated high stress battlefield environment. In a short period of time a trainee can be subjected to a large variety of combat situations where each trainee's performance is analyzed in realtime, and immediate feedback is given to both the trainees and instructor. Combat scenarios can be changed to fit any potential battlefield requirement. An artist's concept of the trainer is shown in Figure I-1.

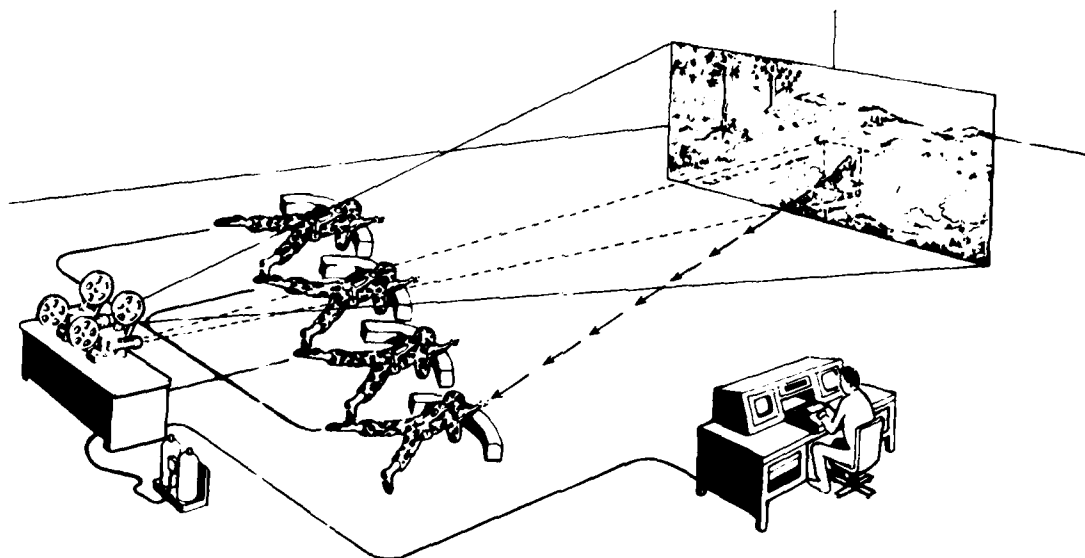


Figure I-1. Artist's Concept

This training device provides the trainees or instructor the following simulated weapons effects and feedback information:

- Weapon recoil
- Weapon bang
- Magazine action
- Automatic or single shot simulation

- Lead and elevation if applicable, is programmed in the system
- Real-time individual audio scoring feedback, using computer generated voice, via a headset
- Trainee feedback data displayed in columns on TV type monitor for instructor observation
- Reaction time
- Movement of weapon relative to correct kill zone is observed by instructor and recorded for playback.
- Lowest performer indicated to instructor
- Identification of trainee responsible for shooting with no target present
- Built-in self-check features
- Score determined
- Hardcopy of scoring results

SECTION II

SYSTEM DESCRIPTION

This section of the report describes the system. Details of the system design are included in Section III.

The system utilizes two motion picture projectors: a visual and an infrared (IR) target spot projector (see Figure II-1). The visual projector displays the battle scene including the visual targets. The infrared projector provides invisible infrared target areas at which the weapon must be aimed in order to score a hit. Lead is programmed into the infrared target film, which the weapon receiver detects, requiring the trainee to lead the target as necessary. Figure II-1 shows the visual target on the left and the infrared target on the right indicating that the target is moving to the right.

Each trainee has a simulated M-16 rifle with an attached infrared (IR) receiver. The IR detector is a four-quadrant photodiode. The four-quadrant target information and microcomputer logic determines kills, eight areas of near misses, and total misses. The regions of near miss include high, low, left, right, high right, high left, low left, and low right.

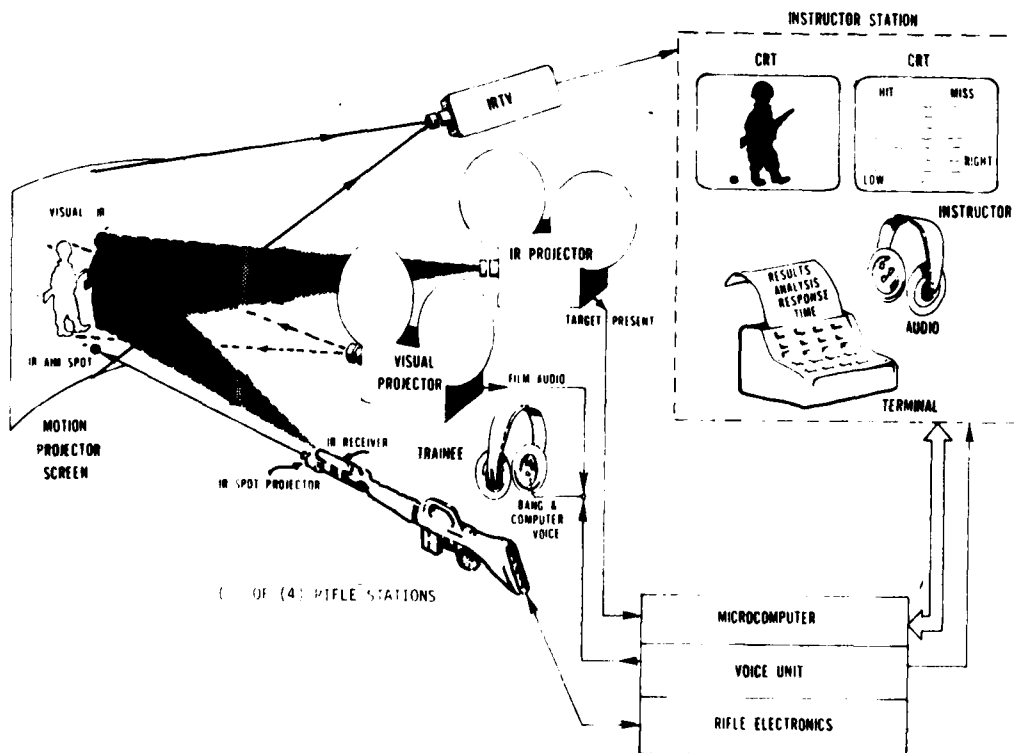


Figure II-1. System Block Diagram

When the trainee fires the weapon he hears a simulated bang and feels a recoil. Recoil is generated by a short pulse of air released near the front sight which drives the weapon high and to the right. An 8080 based microcomputer determines where the round would have hit using the detector's quadrant data and supplies this information to both a computer generated voice unit and a CRT display on the instructor's console. The computer voice unit drives both the trainee and instructor headsets. When a target appears on the screen, the IR projector outputs a target present signal from the magnetic audio stripe on the film. This signal starts a clock in the microcomputer which measures the time until the trainee fires, or effectively his reaction time. The target present signal is also used to determine the number of targets that appeared, targets ignored, targets shot at and if the trainee fired when no target was present. Trainee results are continuously displayed in columns on a CRT display on the instructor's station. At the completion of the exercise, the results, analyzes and response time are printed by a terminal at the instructor's station.

Distribution of fire can be monitored using a gallium arsenide laser infrared source located in the flash hider part of the rifle. The projected IR laser spot is invisible to the trainee but is detected by an infrared television camera and displayed by a CRT located on the instructor's console as shown in Figure II-1. When the rifle is fired the IR spot projector illuminates the screen with a small IR spot. If the instructor wants to continuously monitor rifle motion the IR aiming spot is left on continuously and the laser spot brightens when the trainee shoots. The TV camera data can also be recorded for playback during debrief.

Figure II-2 shows the rifle electronics and two projected targets. Discrimination of the infrared targets is enhanced by projecting the IR targets at frequencies different from the visual scene signals and amplifying the infrared targets. The motion picture projectors have also been modified to incorporate hot and cold mirrors, whose function will be described.

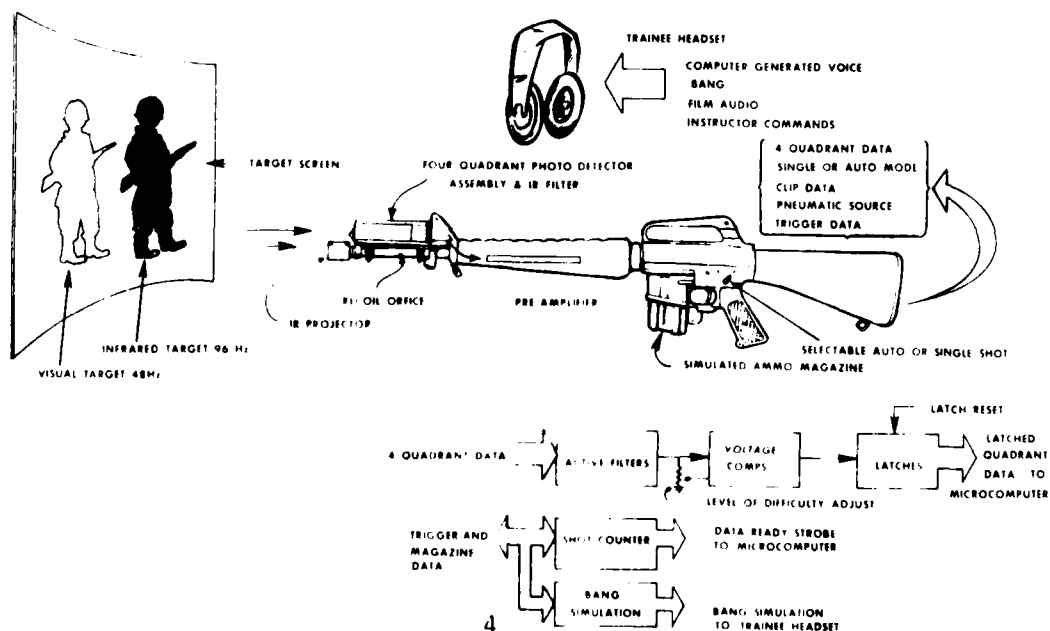


Figure II-2. Rifle Electronics Block Diagram

The visual projector contains a hot mirror. This multilayer dielectric mirror reflects or removes most of the infrared above 750 nanometer from the visual scene. The infrared projector contains a cold mirror. The cold mirror reflects the visual energy and passes the infrared energy above 750 nanometers. This allows a weapon equipped with an infrared receiver to ignore the visual data and obtain its target data from the infrared projector.

The S/N ratio of the system is further improved by using two different projector chopper frequencies. In the visual projector the chopper is a two bladed equally divided shutter. In the IR projector the chopper is a four bladed shutter. The visual scene is chopped or shuttered at a frequency of 48 Hz; the IR data is shuttered at a frequency of 96 Hz. By using two different chopping frequencies active filters in the weapons IR receiver can be tuned to detect the infrared target spot and ignore the visual battle scene. The projectors are frame locked together synchronously.

The rifle uses an IR detector consisting of a lens and a four-quadrant photo diode detector to detect infrared targets. An infrared filter is utilized in the weapon optical system to reduce the visual signal effect on the photo detector. The photo detector signals are amplified by two bi-FET operational amplifiers. A voltage comparator sets a threshold to establish a digital "one" or "zero". The voltage reference level of the comparator can be set to adjust the level of difficulty. The voltage comparator data is latched and delivered as input to the microcomputer system for data analysis, display and feedback.

The rifle can operate in either a single-shot or automatic mode and requires the trainee to reload after he has fired thirty rounds. The rifle's simulated magazine contains a capacitor. When the magazine is inserted into the rifle this internal capacitor is discharged, which resets a counter.

Bang simulation is achieved by filtering a noise source and then producing a noise envelope with a sharp rise time and exponential decay.

The training rifle is shown in Figure II-3. The four-quadrant detector is located on top of the barrel and the flash hider contains a gallium arsenide IR laser. The rifle is a replica but contains real sights that are adjustable. The plastic hose shown attached to the rifle, Figure II-3, is used to carry the air for recoil.

The instructor's console is shown in Figure II-4. The right hand CRT displays the verbal data transmitted to each trainee in four columns. The lowest score is automatically flagged by a LED under the applicable trainees column. This alerts the instructor so he can more closely observe that trainee. The left hand side of the console contains a CRT display used to monitor the weapon motion. Communication to the microcomputer is via a terminal shown in front of the instructor. See Appendix E for description of the switches on the console.

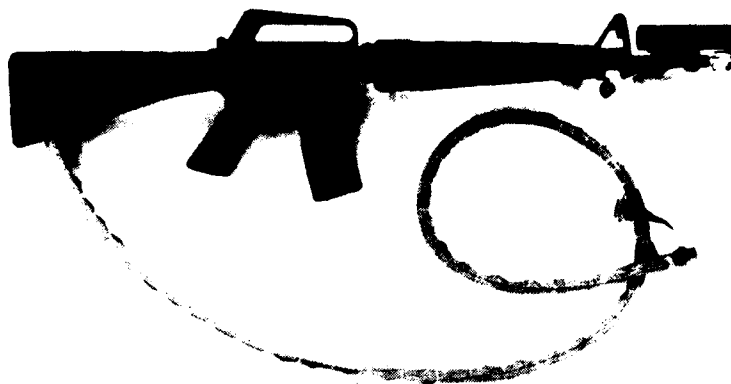


Figure II-3. M-16 Training Rifle



Figure II-4. Instructor's Console



Figure II-5. Trainees Firing at Screen

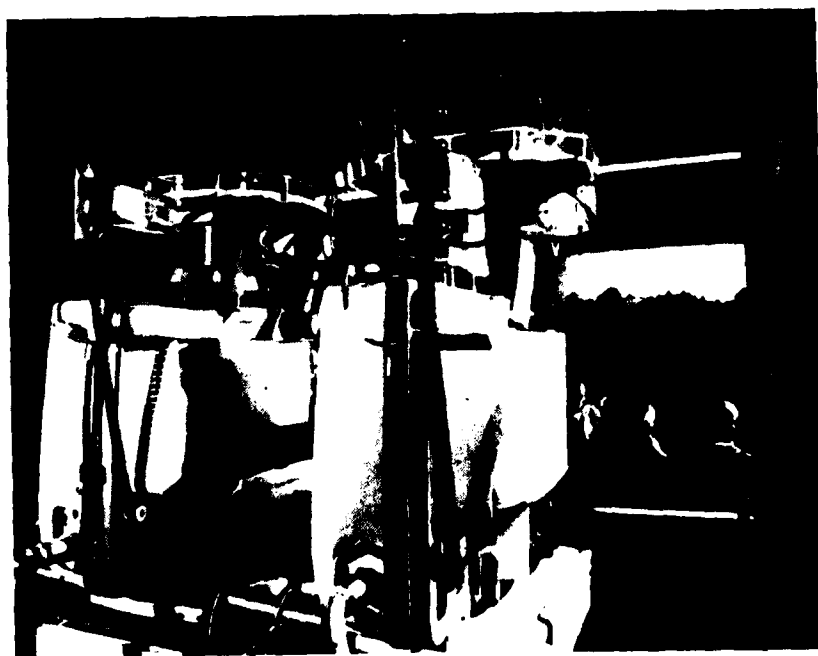


Figure II-6. Synchronized Visual and IR Projectors

Figure II-5 shows the trainees firing at the screen. Note each trainee wears a headset for individual feedback.

Figure II-6 shows the projectors. Loopers (a closed-loop film strip) are used so rewinding is not necessary. An auto-stop/auto-align feature is visible near the loopers.

The computer voice system is a solid state communications processor. It operates as a standard data terminal to the host 80/20 microcomputer system. The vocabulary has been digitized and stored in nonvolatile memory (PROM). The system contains thirty-two individually addressable words and five independent output channels. Thus, the computer voice system can talk to any or all of the five trainees while saying the same or different words or phrases. Each trainee wears a headset so he hears only the feedback applicable to his performance.

The system is controlled by a modified Intel 80/20 microcomputer system.

Section III, next, describes the system design.

SECTION III

SYSTEM DESIGN

A. PROJECTORS

The motion picture projectors are two Hokuskin, 16mm sound projectors equipped for frame-for-frame sync. The lamp is a 500 watt Xenon-arc, type KXL-500H. One projector is used as an IR target spot projector. The IR projector uses a cold mirror to remove the visual energy, Melles Griot, 03MHGD07. The transmittance of the hot and cold mirrors are shown in Figure III-1.

Loopers are utilized instead of reels to eliminate the necessity of rewinding the film.

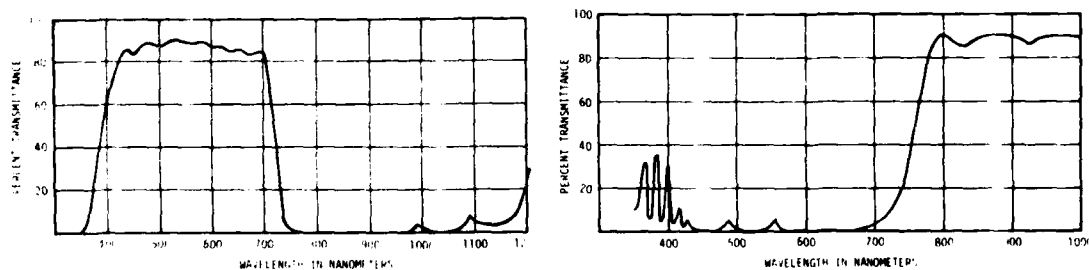


Figure III-1. Transmittance of Hot and Cold Mirrors

The projectors are equipped for either optical or magnetic sound reproduction. Sound for the battle scene is recorded for optical pickup on the visual projector.

Target present signals are recorded on the magnetic stripe of the IR film. The target present signal is a 1 KHz audio tone, which is decoded by an electronic tone decoder, Figure III-2.

The battle scene film was both taken and projected using a 25mm focal length lens to minimize perspective distortion.

The IR projector has a modified four bladed shutter which chops the IR data at a frequency of 96 Hz. The visual projector has a conventional two bladed chopper which chops the visual scene at 48 Hz.

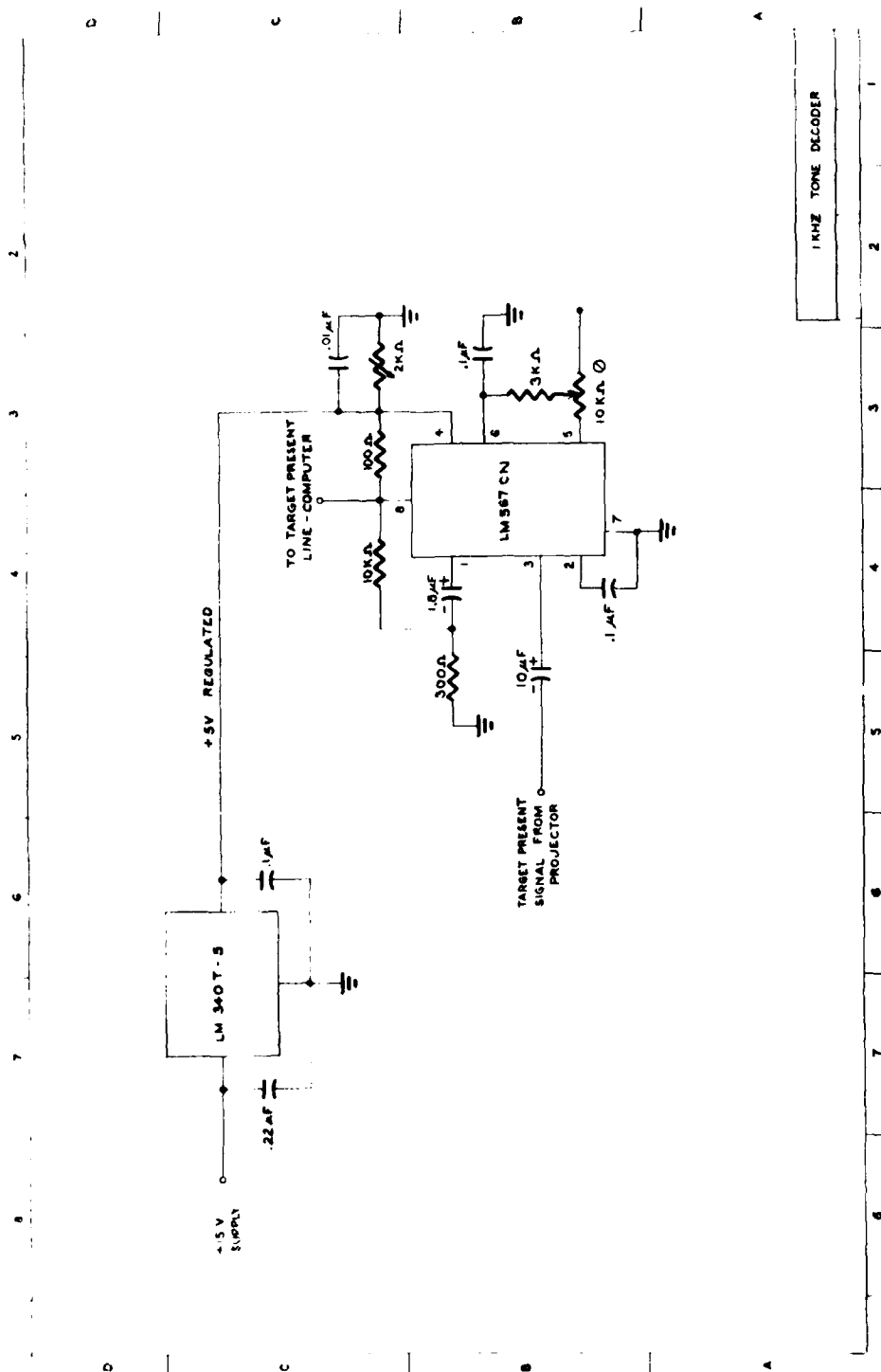


Figure III-2. Target Present Decoder

The projectors are equipped with an auto-stop feature which allows the film to be stopped at any desired location by simply placing a foil metal strip on the desired stop location.

The screen is silver matte, 9 ft x 12 ft overall.

B. RIFLE ELECTRONICS

The rifle electronics detect the IR target spot, amplifies, discriminates and provides digital data to the 8080 based microcomputer.

The detector optics is a single element double convex lens, with a diameter of 29mm and focal length of 114mm.

The IR detector is a four-quadrant silicon photodiode. This device consists of four discrete elements on a single substrate with an active output lead from each element. When the weapon is aimed properly the infrared target spot is centered on the detector and the output current from each quadrant is equal. As the rifle is moved the currents change as a function of the location of the infrared target spot on the detector. Imbalance in the current indicates off-center position. The detector has an active area of 0.05" x 0.05" per element with a gap of 0.005" between elements. The detector physical geometry and spectral response is shown in Figure III-3.

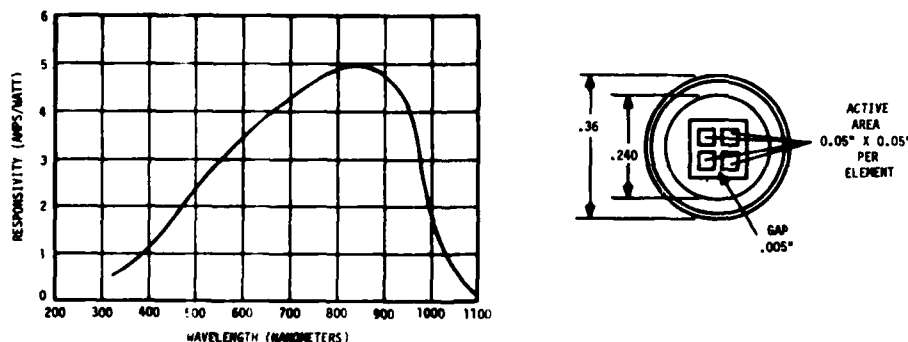


Figure III-3. Photo Detector Spectral Response and Geometry

The field of view of the IR detector is approximately seven inches on the screen.

The currents from the diode are input to an operational amplifier, TL082. The photo diode detector is basically a current source with an output impedance which is very large. The first stage of the current-to-voltage converter presents almost zero load impedance to ground because the inverting input appears as a virtual ground. The input current from the diode flows through the two Megohm feedback resistor, generating an output voltage.

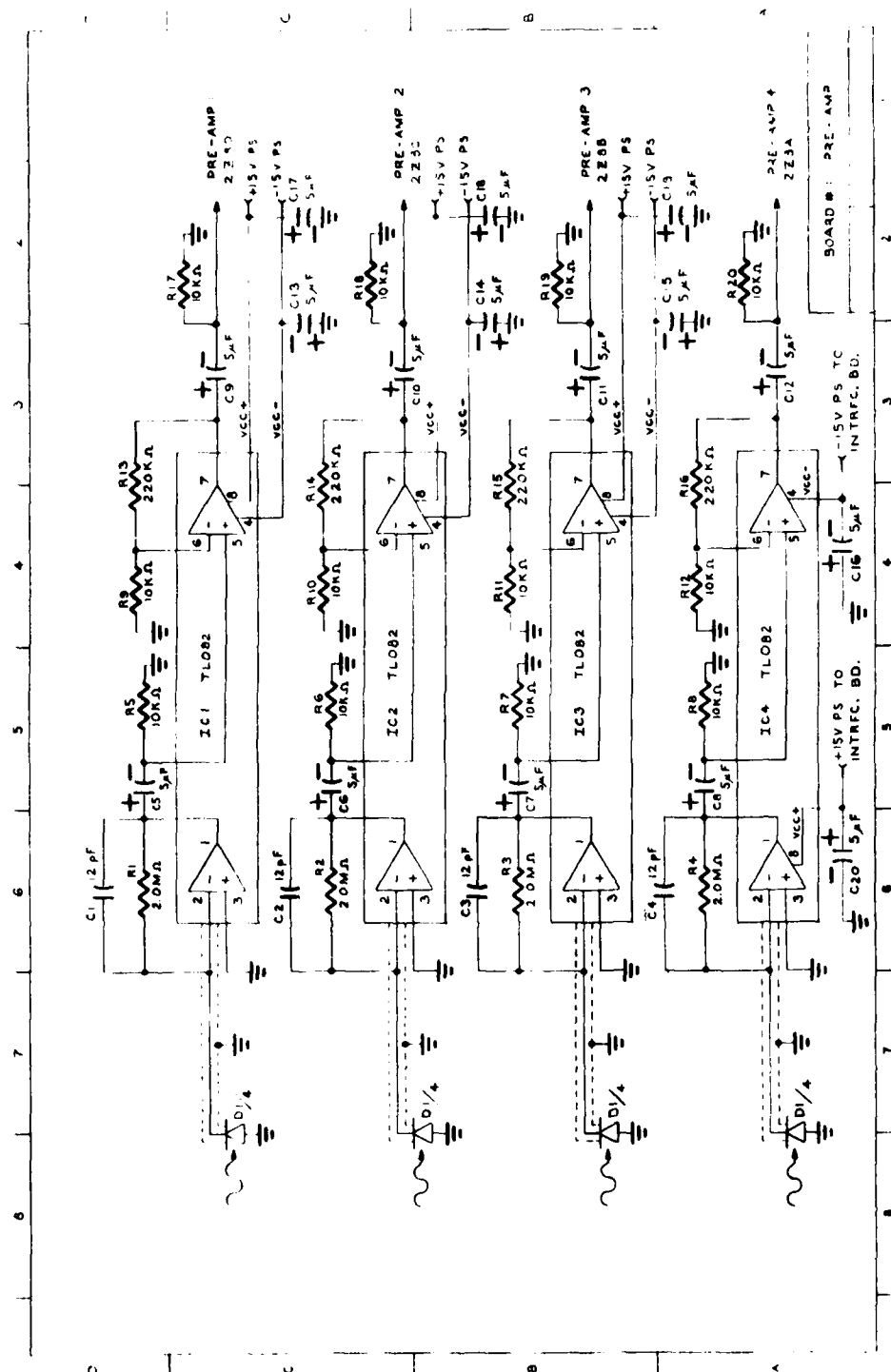


Figure III-4. Pre-Amplifier - Rifle Electronics - Board #1

$$\text{voltage}_{\text{out}} = i_d R_f$$

$$\begin{aligned} \text{where} \\ R_f &= 2 \text{ Megohm} \\ i_d &= \text{detector current} \end{aligned}$$

A separate channel is used for each of the four quadrants. The output from the current-to-voltage amplifier goes to a noninverting amplifier with a gain of 23. This stage is also part of the TL082. The electronics described above is located on Board #1, Pre-Amp. (Figure III-4)

Input signals to the active filter are 48 Hz from the visual scene, 96 Hz from the IR target spot and any extraneous light. The active filter is used to pass and amplify the desired IR signal at 96 Hz and reject all other signals.

The UAF - 41 is a two pole active filter. It uses three operational amplifiers in a double integrator feedback loop to generate two conjugate poles. Location of the poles in the complex plane, and thus the natural frequency and Q are determined by external resistors.

The equivalent configuration of this band pass filter is shown in Figure III-5. The filter is designed for a 96 Hz center frequency with both a Q and gain of 50.

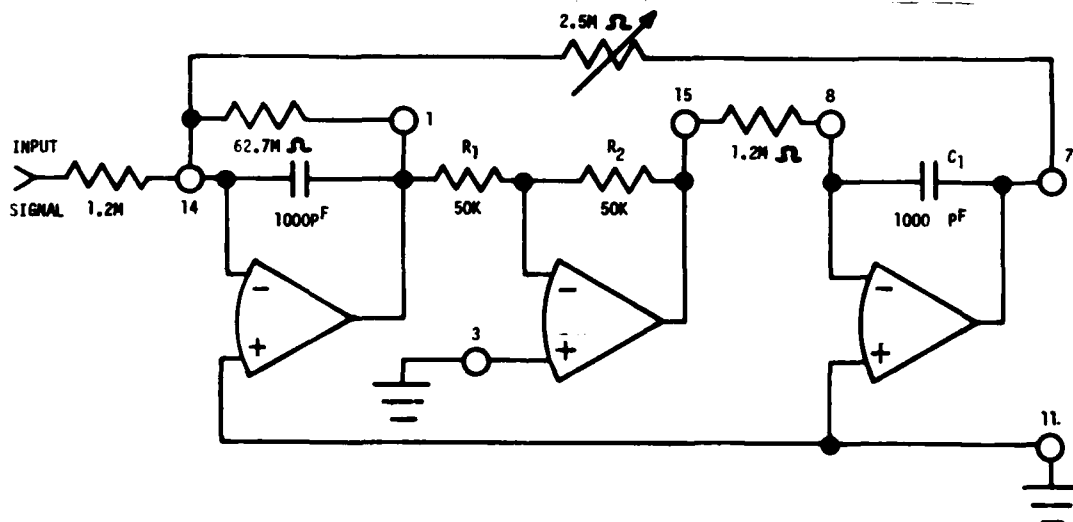
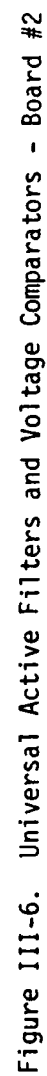


Figure III-5. Bi-Quad Active Filter

Both the active filters and voltage comparators are located on Board #2, Figure III-6. The output of the active filter is a sine wave with a frequency of 96 Hz. The output sine wave goes positive and negative about a zero volt reference level. This output is clamped and fed to a voltage comparator. The voltage comparator changes the analog detector signal to a digital signal. The input signal level for a one or zero is determined



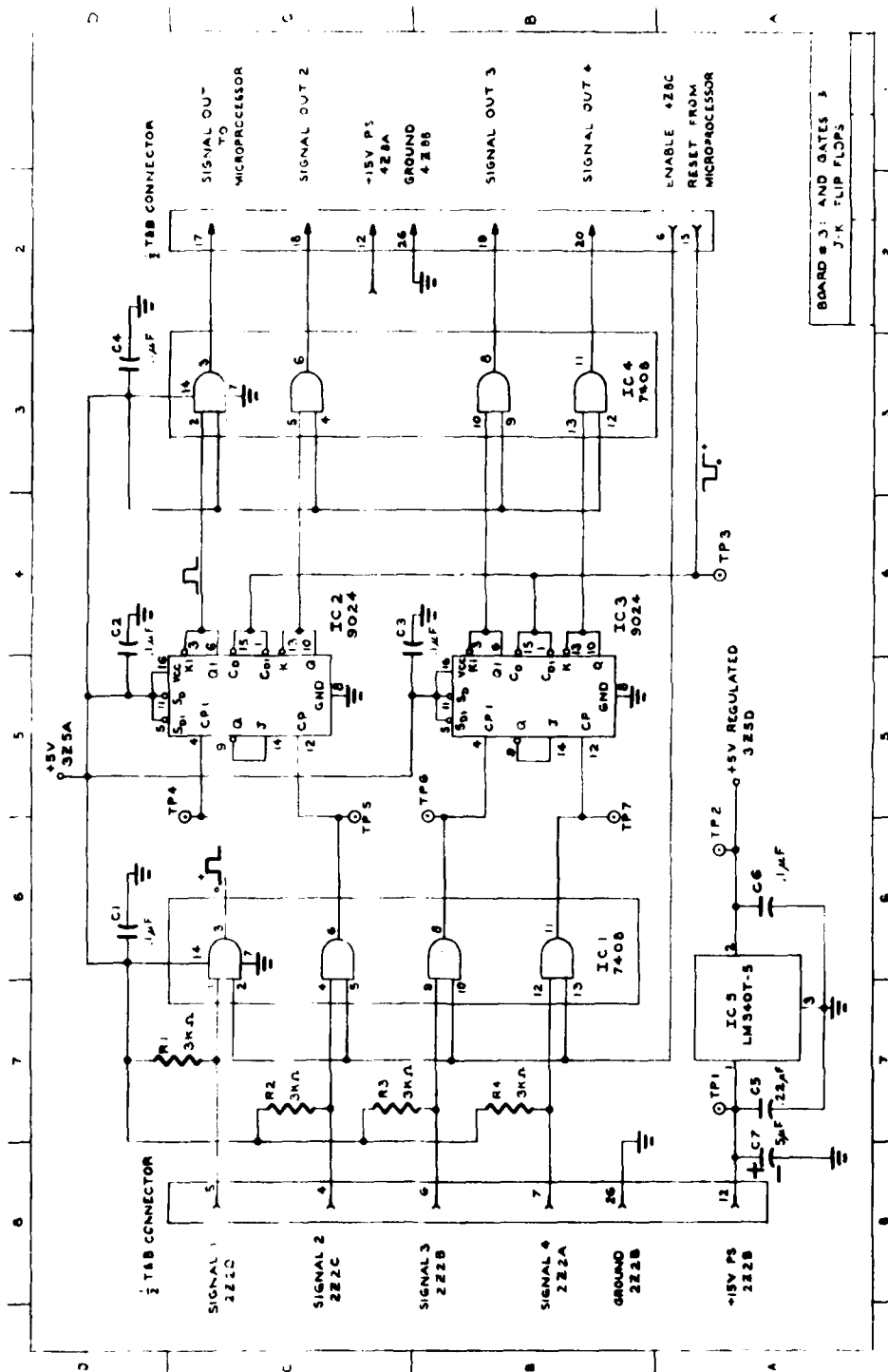


Figure III-7. NAND Gates and J-K Flip Flops - Board #3

by a resistor or reference voltage setting. Each of the four voltage comparator channels has its own reference voltage setting resistor, i.e., R33, R34, R35, and R36. The reference voltage setting controls the degree of difficulty in hitting a target. The detector signals next go to IC1, a 7408 AND gate, Board #3, Figure III-7. If the trainee pulls the rifle trigger and has rounds remaining in his magazine, the NAND gate is enabled by an input from Board #4. Board #4 is shown in Figure III-8. IC2 and IC3, Board #3 are 9024 JK flip flops configured as latches. Each 9024 has two latches. The 9024 is reset by the microprocessor after it has accepted the four-quadrant IR target spot data. IC4, Board #3 is a line driver.

Board #5, Figure III-9, is connected to the rifle trigger. IC1, a 5437, containing NAND gates, debounces the trigger and applies 5 volts to IC3. IC3, a timer, provides pulses of 12 Hz, which is the firing rate of the weapon. A one shot is also triggered and provides a single pulse. The output of Board #5 is determined by the setting of the single or auto fire switch on the simulated weapon. The setting of auto or single shot determines which gate on IC1 is active. If the trainee is in auto fire pulses at 12 Hz are provided Board #2. IC3 on Board #4 has a gate which will pass the signal if the counters IC1, IC2 on Board #4 indicate rounds are left. The counter enables IC1 on Board #3 and also enables the data ready pulse provided by IC4 on Board #4 to the microprocessor. IC4 is a one shot which generates a 10 μ sec data ready pulse for the microprocessor to indicate data is available. After the microprocessor has read the data it resets the latches; IC2 on Board #3.

The one shot IC6, Board #4, Figure III-8, is used to reset the counters. The dummy magazine contains a capacitor. In the "loaded" configuration the capacitor is charged to 5 volts. The magazines are easily loaded or charged by momentarily inserting them into a charging fixture.

When the dummy magazine or capacitor is inserted in the rifle it discharges through R4, providing the counter reset voltage. The magazine is reloaded by charging the capacitor in the magazine to 5 volts.

C. COMPUTER VOICE AND AUDIO SYSTEM

The Computer Voice System is a Business Communicator Model LVM-70 manufactured by VOTRAX, the Vocal Interface Division of Federal Screw Works, Troy, Michigan. The LVM-70 was designed specifically to be used as a concentrator for touch-tone based information systems.

Up to 32 words (16 seconds) are available with up to eight audio output channels. The trainer utilizes an output channel for each trainee. When a shot is fired by a trainee the host computer (80/20) decodes the incoming rifle data and then sends three bytes of serial data to the LVM-70 specifying a start word, a trainee identification word, and the appropriate voice response code. The voice output line for each trainee is routed to the trainees audio mixer/amplifier, Board #6, Figure III-10, as well as the instructor's control panel.

The LVM-70 voice communicator can be replaced in later models for roughly 1/4 the original cost, due to technological advances.

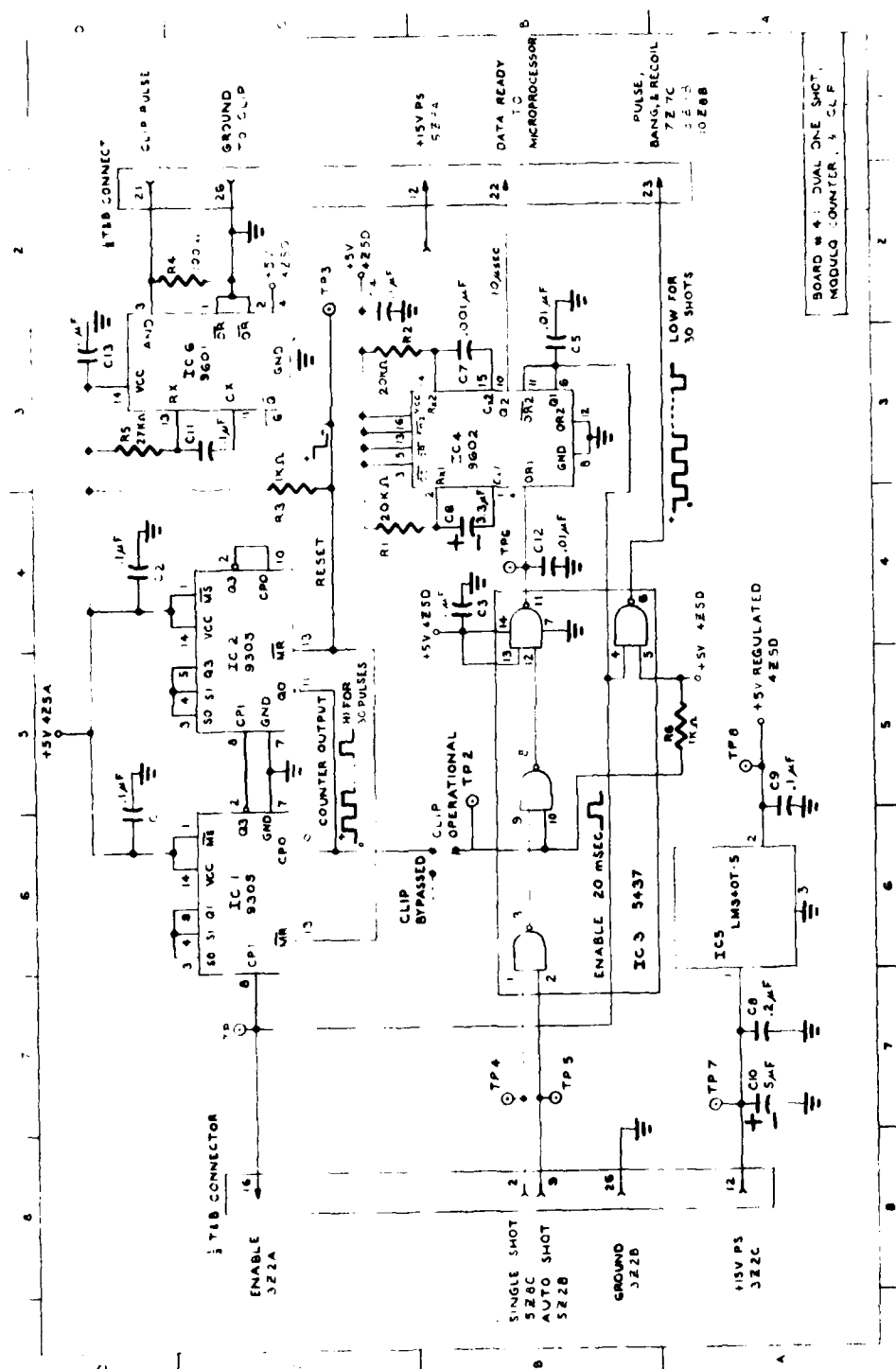
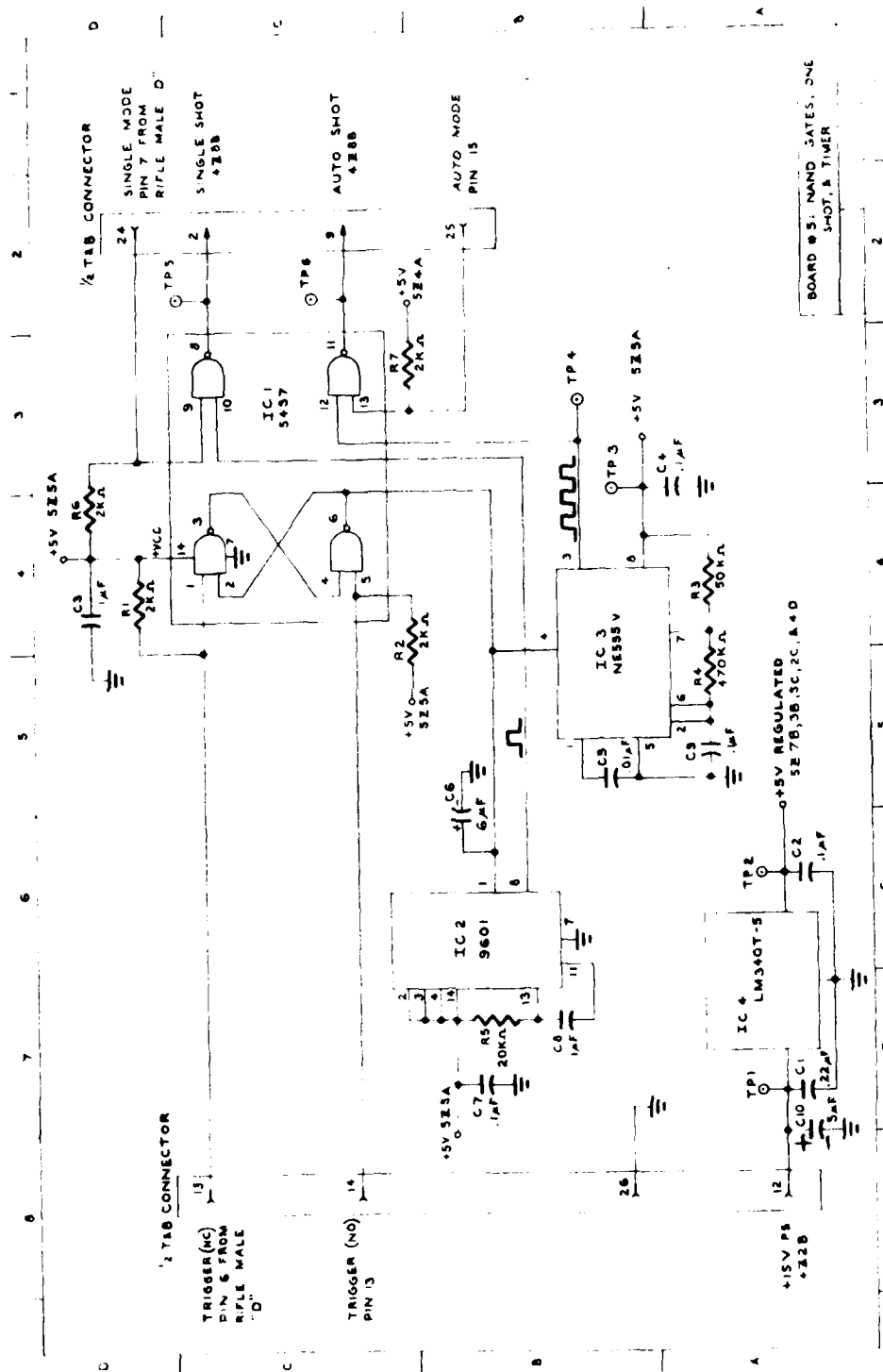


Figure III-8. One-Shot and Counters - Board #4



Each trainee's audio system consists of two stages of audio amplification. A Texas Instrument's TL074 low noise, quad, dual operational amplifier, ICI, is used. Consequently, two trainees are handled by a single TL074 (Figure III-10). The first stage of amplification is primarily an audio mixer. Five independent channels are mixed into one. These five channels consist of the computer voice feedback system, the instructor communication line, the synthetic rifle bang, coordinated battlefield sounds and general battlefield environment sounds. The instructor uses an identical mixer/amplifier channel but his inputs consist of the various computer voice responses to the trainees. The instructor selects which trainee he desires to hear by pushing the appropriate switch on the instructor control panel.

Each of the five inputs to the mixer stage as well as the final output stage have their own volume control.

D. BANG AND RECOIL SYSTEM

1. BANG SYSTEM

An electronic bang is presented to the trainee via his headset when he has fired a shot. The bang board, Board #8, Figure III-11, produces the synthetic gunshot sound and passes this sound to the trainees audio mixer/amplifier Board #6, Figure III-10. The bang is produced by generating random noise, due to diode D1 being biased near its breakdown voltage, and then using the FET to generate an envelope for this random noise. This envelope consists of a sharp rise time and an exponential decay which corresponds closely to a gun shot noise envelope. Specifically, the diode D1 produces random noise which is amplified by 1/2 of IC1, a dual operational amplifier. This amplified random noise is presented to the drain of the FET. The FET does not pass this noise until its gate is presented the sharp rise and exponential decay envelop representing an actual rifle shot sound envelope. The sharp rise of voltage on the gate of the FET is produced by IC2 changing to a high state; 5 volts. When IC2 changes back to a low state, 0 volts, the diode D2 isolates the gate of the FET from being pulled down to an off state and allows the RC network consisting of R6, R12, and C7 to exponentially decay the residual voltage thus producing decaying gunshot envelope of noise. The source of the FET thus produces on demand random filtered noise within an envelope resembling a gunshot bang. The second half of IC1, an operational amplifier, produces final amplification of this sound before passing the output to the students audio mixer/amplifier.

2. RECOIL SYSTEM

The recoil system consists of three major parts: air hose, recoil board, and the air valve.

The air hose follows the electrical cable up to the rifle and into the butt of the weapon. The hose is a lightweight, nylon reinforced, dimensionally stable air line hose. After entering the butt of the rifle it runs forward and attaches to the rifle barrel. The barrel is plugged at the tip end and an outlet orifice has been drilled on the bottom of the barrel near the tip end. The orifice is pointing down and 30 degrees to the left which produces a thrust up and to the right when a shot is fired.

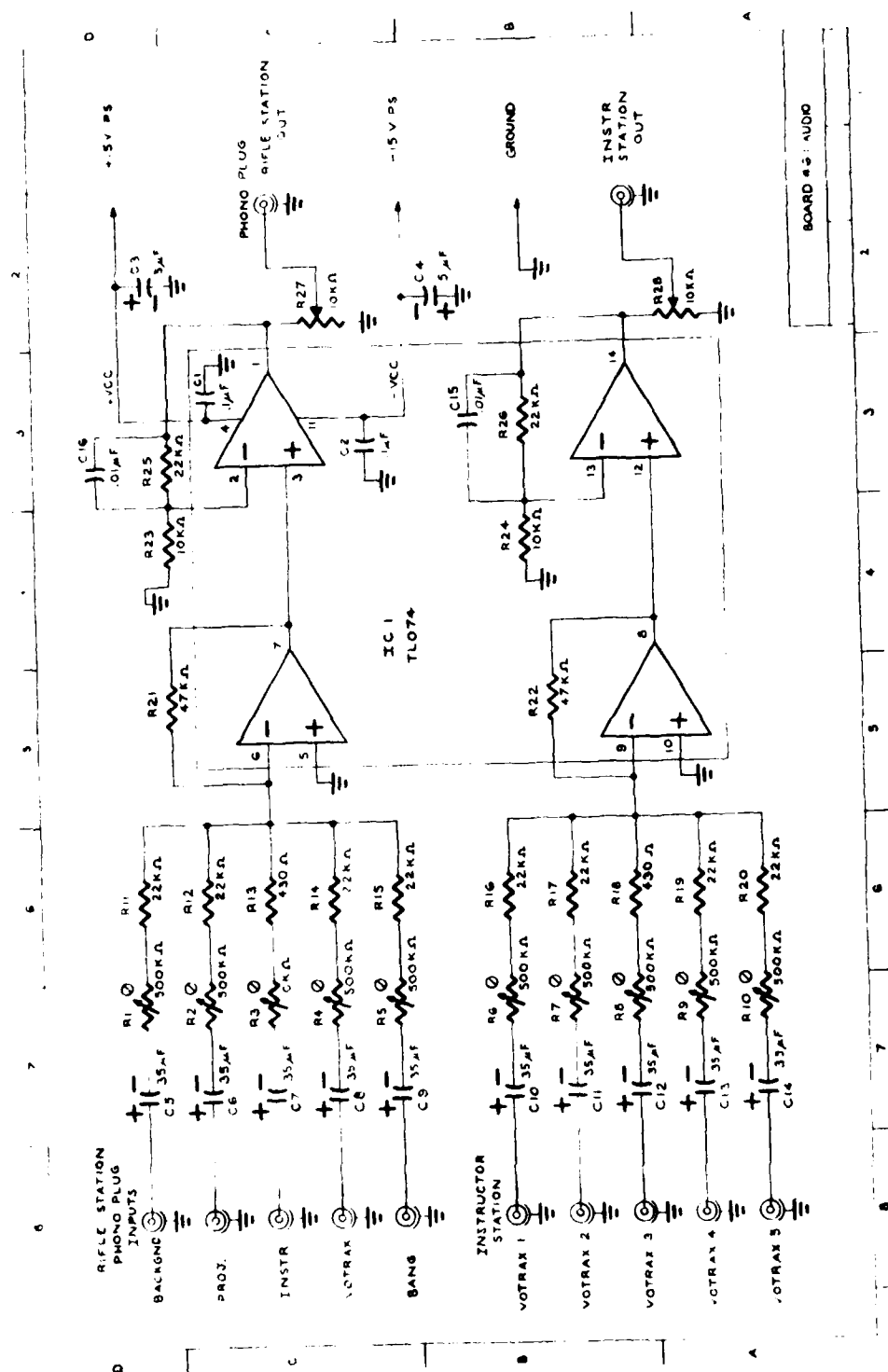


Figure III-10. Audio Amplifier - Board #6

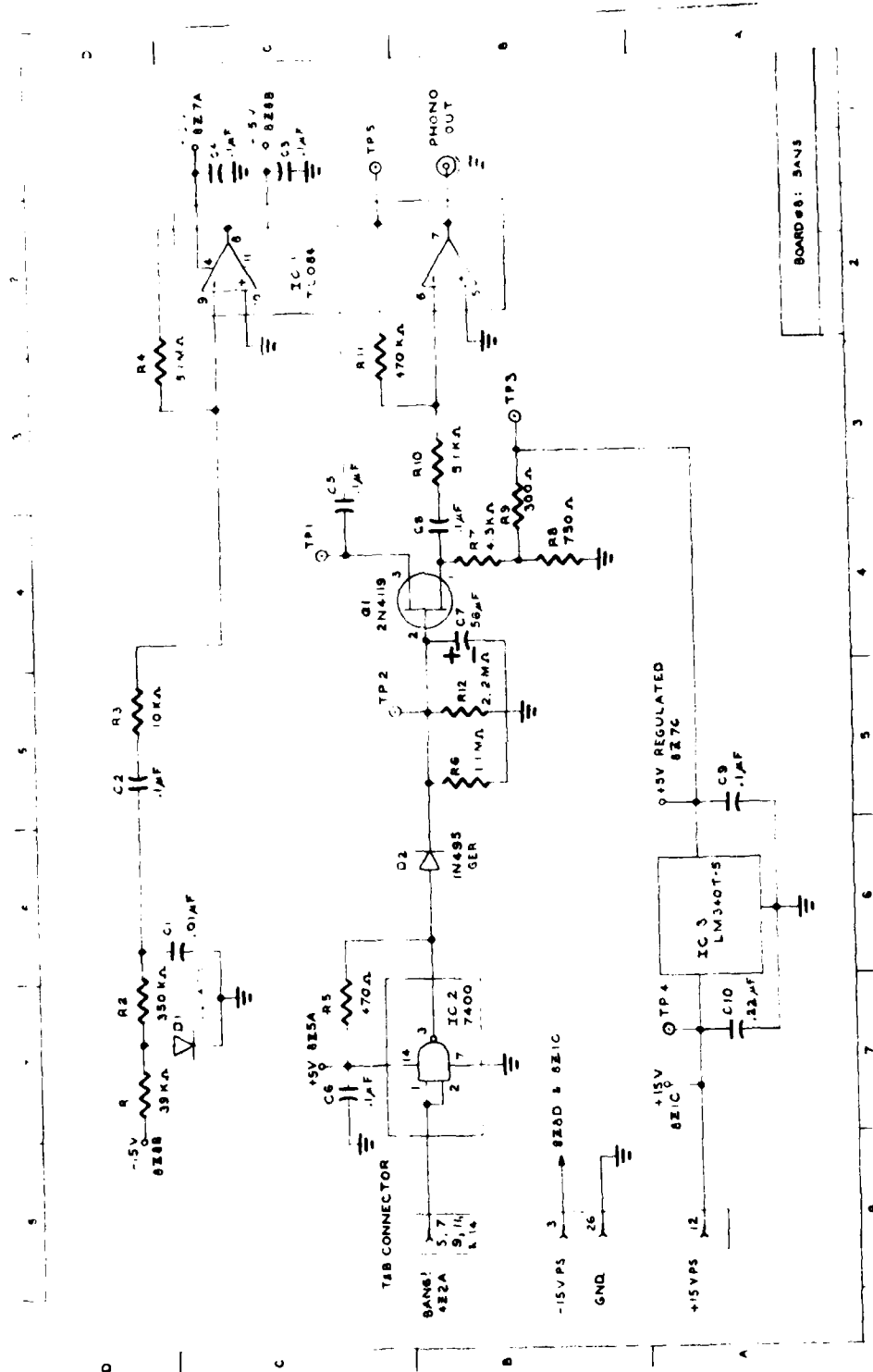


Figure III-11. Bang Simulation Generator - Board #8

The recoil circuit, Board #7, consists of a 555 integrated circuit timer, IC2, and a darlington pair transistor driver circuit for the recoil air valve. The 555 timer is set for a nominal 20-25 msec duration. The variable resistor R2 serves to regulate the timing duration (Figure III-12).

The recoil valve is a pilot operated solenoid valve. Because it is pilot operated, the on-off rise and fall times for actuation are very short and power consumption is only 8.5 watts.

E. DISTRIBUTION OF FIRE AND WEAPON MOVEMENT MONITORING

Distribution of fire and weapon movement can be monitored and recorded during a training exercise for playback. The system allows the instructor to view where the weapon is aimed relative to the IR target spot. This feature is completely independent of the basic system.

An IR light source is used on the weapon. The infrared light source used in the system is a semiconductor, gallium arsenide laser. The laser is collimated by a simple plano convex lens. The laser is attached where the weapon flash hider is located. If the instructor wishes to view the location of the trainees weapon, he selects the laser he wants turned on and holds down a button on the instructor's console. The instructor is able to view both the projector IR target and laser spot from the selected trainee's rifle. This information is detected using an RCA TC 1005/H01 low bloom silicon target Vidicon and closed circuit video equipment. The TV display tube is located in the instructor's console and the TV camera near the motion picture projectors.

The laser spot brightness seen on the TV is a function of the pulse repetition frequency (prf) of the gallium arsenide laser. Two modes are available:

- Flash only
- Track plus flash

In the flash mode only, a single flash occurs when the trainee fires. In the track and flash mode, the instructor sees a point of laser light on the screen all the time, which moves as a function of where the trainee is pointing; when the trainee fires, a brighter flash occurs.

Laser energy reflected off the screen is eye safe. However, the trainee should not point his weapon in another trainee's eyes as eye damage can occur from looking directly into the laser beam.

The laser timing signals are generated using Board #10, Figure III-13. The laser pulser, Board #11, is shown in Figure III-14.

The laser pulser uses a SCR, GA201 to discharge capacitor C1. Q1 is used to allow rapid recharge of Q1. The laser is a 5 watt peak power laser with a nominal 50 nanosecond pulse width.

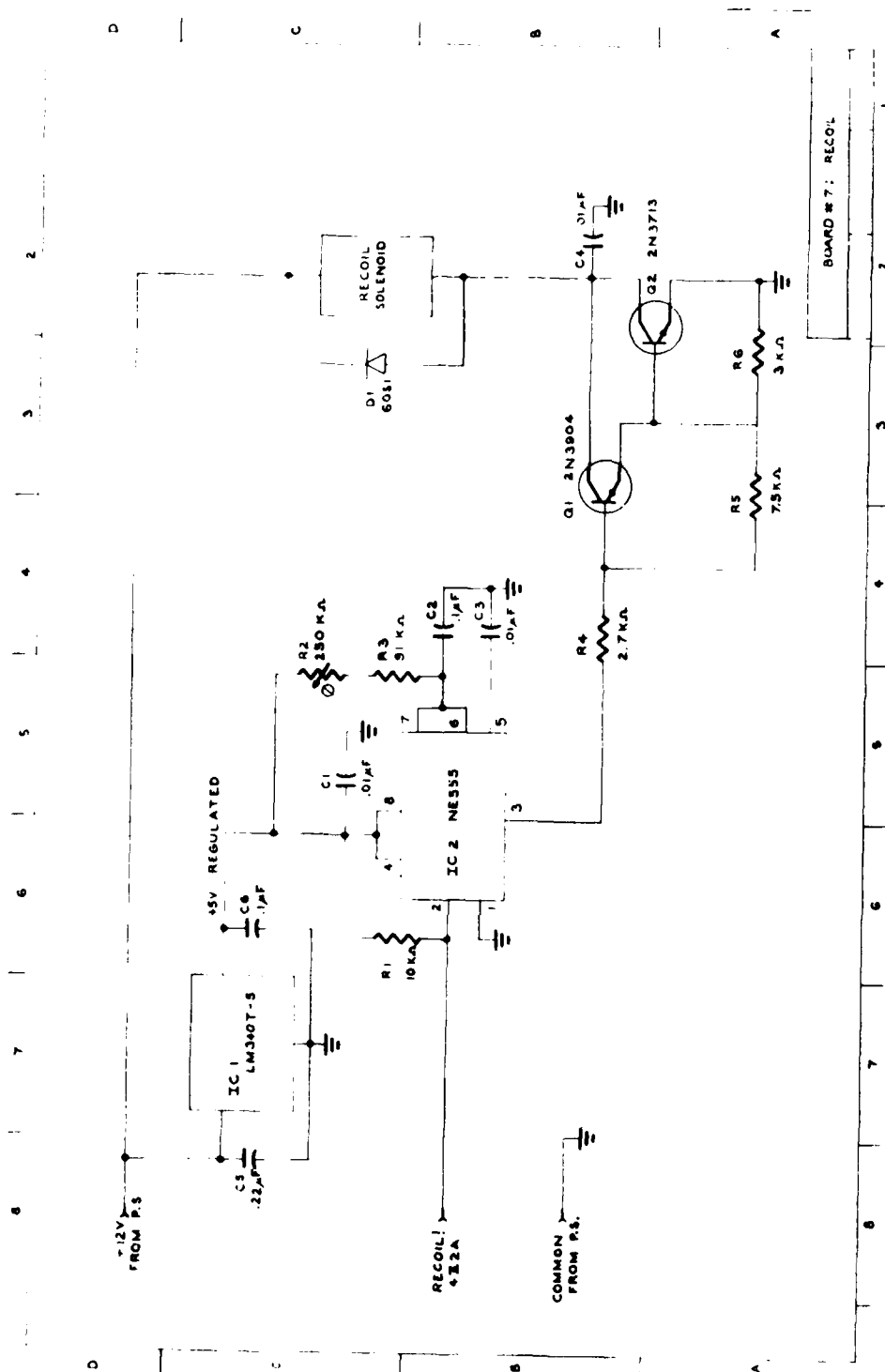


Figure III-12. Recoil Circuit - Board #7

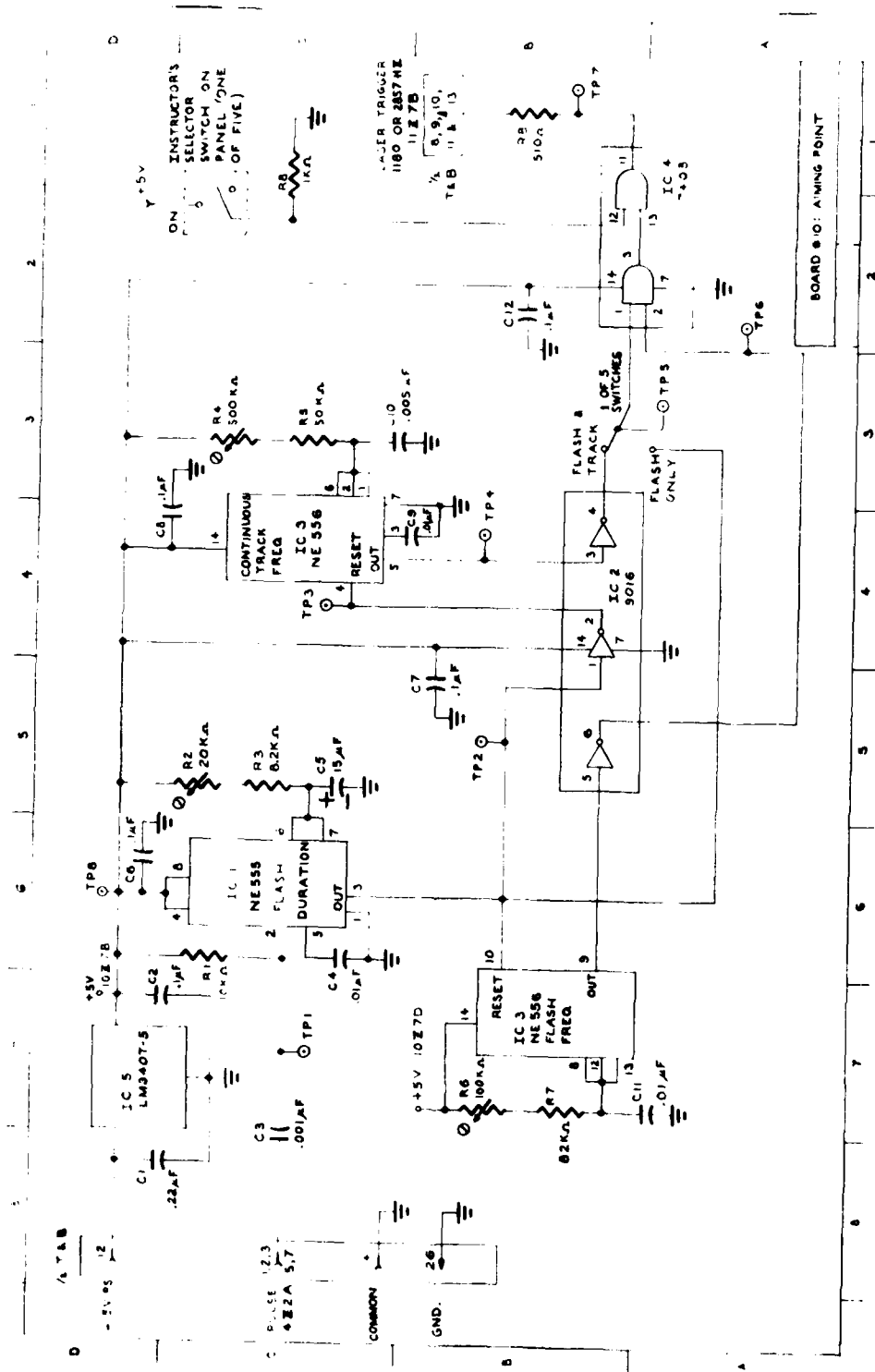


Figure III-13. Laser Signal Generation - Board #10

F. RIFLE MOCKUP

The rifle mockup is manufactured by Replica Models, Inc. It is not designed to accept a round of ammunition and cannot be converted to accept ammunition. The original replicas received from Replica Models have been extensively modified to perform satisfactorily as a trainer. The original barrel plug was removed and moved to the front end of the barrel to accommodate the recoil. A recoil orifice was then machined and an electronic board was installed within the handguards. To accommodate boresighting, the original molded-on nonadjustable front and rear sights were replaced with adjustable front and rear sights. The mode selector switch was modified to reflect the real M16E1 mode positions; the trigger mechanism was modified for better performance; microswitches for the trigger and mode selector switch were installed; and magazine sensing contacts were installed for reloading simulation.

An optical four-quadrant detector and optics are mounted above the barrel and below the sights. A solid state laser and optics for point of aim information has been inserted in the flash hider position.

Air for the recoil and electronic wiring approach the rifle from the bottom rear of the butt of the rifle. The true weight of the M16E1 was restored by removing unused mechanism from the upper receiver. The true balance was maintained through equal weight additions, i.e., the detector/laser combination at the front end of the rifle offset the hose and electronic wire harness at the butt end of the rifle.

Special test equipment is included in Appendix B.

G. MICROCOMPUTER CONTROL SYSTEM

The 8080 Microprocessor Based Control System performs these functions:

- Interrogates the instructor for session parameters
- Stores session parameters for final hard copy
- Determines if self-check is desired, and reacts accordingly
- Initializes peripheral LSI chips and zeros memory storage
- Inputs rifle data, decodes and stores it
- Measures response time for first rifle shot at new target for each of four or five rifles
- Outputs shot results to audio feedback and instructor's CRT
- Identifies shooter making most errors and sends the identification to the instructor's console "LEDS"
- Updates shooter's results file

- Checks for session end and terminates the data collection mode upon the instructor's signal
- Computes trainee's overall score
- Prints trainee's results on the instructor's electronic data terminal

1. SINGLE BOARD COMPUTER

The UIWT System is controlled by a modified INTEL 80/20-4 Microcomputer System, Reference 6. This microcomputer system, which is based on the INTEL 8080 microprocessor, includes an enclosure with front panel controls, power supply, cooling fans, and a card cage in which is located the main 80/20-4 board as well as the interface board (IFB), which is described below.

a. 80/20-4 MODIFICATIONS

A number of modifications are required before the SBC 80/20-4 can be used in UIWT/SWAT Version 1.2. These are detailed below with page identifications to be found in Reference 6 unless otherwise noted.

(1) Pull-up resistor packs, SBC-902, page 2-5, must be inserted in socket A5 and A6 as input terminators for port 2 at address E6. These terminators were supplied with the 80/20-4 systems as Beckman part number 1899-747-0, 3000641-01.

(2) Insert inverting line drivers, either #7437 or #7400, in sockets A3, A4, A9 and A10 for output ports 3 and 6 at addresses E6 and EA. See pages 2-4 and 4-24.

(3) Solder a jumper between J3-8 and J3-10 using the solder points on the rear side of the board. This connects "Request to Send" to "Clear to Send". See Table 2-5, page 2-7.

(4) Wire wrap a jumper from pin 1, a 5 volt source, near J3 pin #25 and solder it to a through hole just below "C9" between A15 and A16 on the front of the board. This should put 5 volts onto J3-16 "REC LINE SIG DETECT" which goes to the "DATA CARRIER DETECT" of the 743 TI terminal. Otherwise the terminal will not function. See page 27 of Reference 1.

(5) Change the wire wrap jumper which exists between pins 141-142 just above A22, the 8253, to a jumper between pins 141-143. This is an option which connects the clock input for counter 1 of the 8253 to the output of counter 0. See page 4-21.

(6) Interconnect wire wrap pins 11 and 12 near the upper right hand corner of the board. These are the protect and signal grounds for the TI 743 terminal. See page 27 of Reference 1.

(7) Scratch through the line going from the transmit data (TXD), pin 19 of the 8251 USART, to the SN75188 (MC1488) line driver. Connect the 8251 side to J1-50 with a jumper wire and connect the driver side to J2-50. This allows the interface board to switch the serial output between the VOTRAI and the control console.

(8) Remove the jumper from wire wrap pins 52-53, located just below the left part of the leftmost 8255 and put a jumper between pins 51-52. This enables port 1 as an input. See Figure 5-2 (sheet 4 of 5). Check that a jumper exists between pins 71-72 to enable port 4 as an output.

(9) Connect the 80/20-4 front panel interrupt switch into the interrupt controller as interrupt #7. To do this, connect pins 36, 37, 38, and 39 together and also to pin #45.

(10) Make the required modifications to use 2716 2K byte EPROMS. These are given in Table 2-12, which is entitled "Jumper Changes For Optional 8K EPROM Installation". See page 2-15.

<u>REMOVE</u>	<u>INSTALL</u>	
W2, A-C	W2, A-B	Between A45 and A46
W4, B-D	W4, A-D	Above A78
W4, C-E	W4, B-E	Above A78
W7, A-B	W7, A-D	Below A79
W8, A-C	W8, A-B	Below A79
C35, 53 and 72		Above A37 and Below A64 and A79

2. THE INTERFACE BOARD

All input/output (I/O) operations of the SBC 80/20-4 microcomputer pass through the interface board (IFB). These operations can be divided into three categories.

- Rifle communications
- I/O through the 8751 "USART"
- Output through the UPI-41, 8741 Universal Peripheral Interface

Figure III-15 is a block diagram of these data paths and their associated control lines. More details are shown on Figure III-16 through III-19.

a. RIFLE COMMUNICATIONS

IR spot quadrant detector data are input from each rifle to a separate 8212 eight-bit input/output port chip on the IFB. A trigger-pull signal is also sent from each rifle to its associated 8212. Upon sensing a trigger signal, the quadrant data are latched into the 8212 buffer and an interrupt signal requesting service is output from the 8212 to the main board through input port 1. The service request lines from all five 8212s are "ORED" together onto a single line which also goes to port 1 to signal that at least one 8212 requires service. As long as this ORED line indicates a service need, the microcomputer polls each 8212 service request line in turn. When one is detected that needs service, the address of the 8212 responsible for the request is output from port 3 on the main board to a 9311 one-of-sixteen decoder on the IFB. A data read signal is then output from port 6 to the 9311, which commands the 8212 to place the contents of its latched buffer on the common data bus.

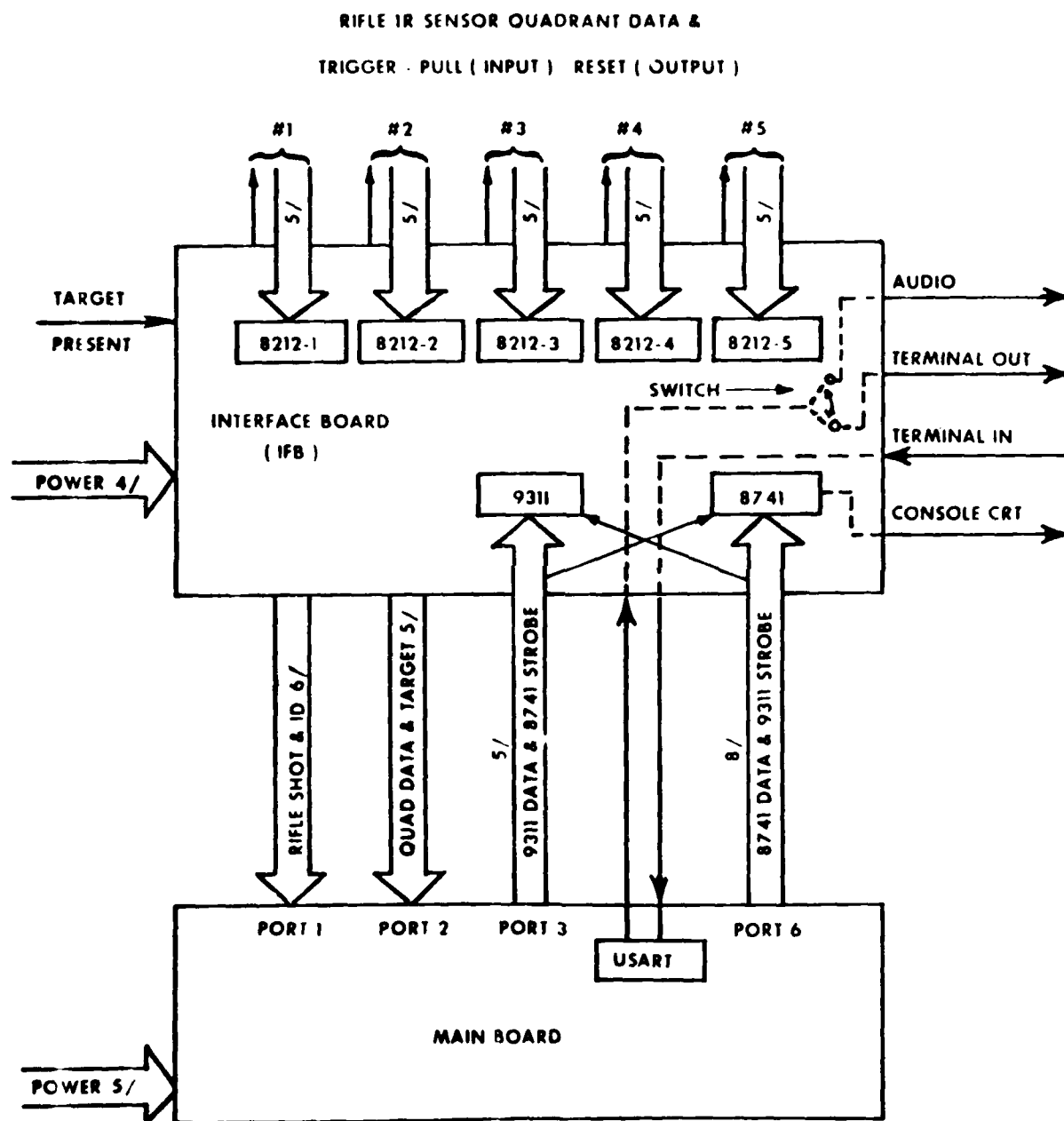


Figure III-15. 80/20-4 Main and Interface Boards

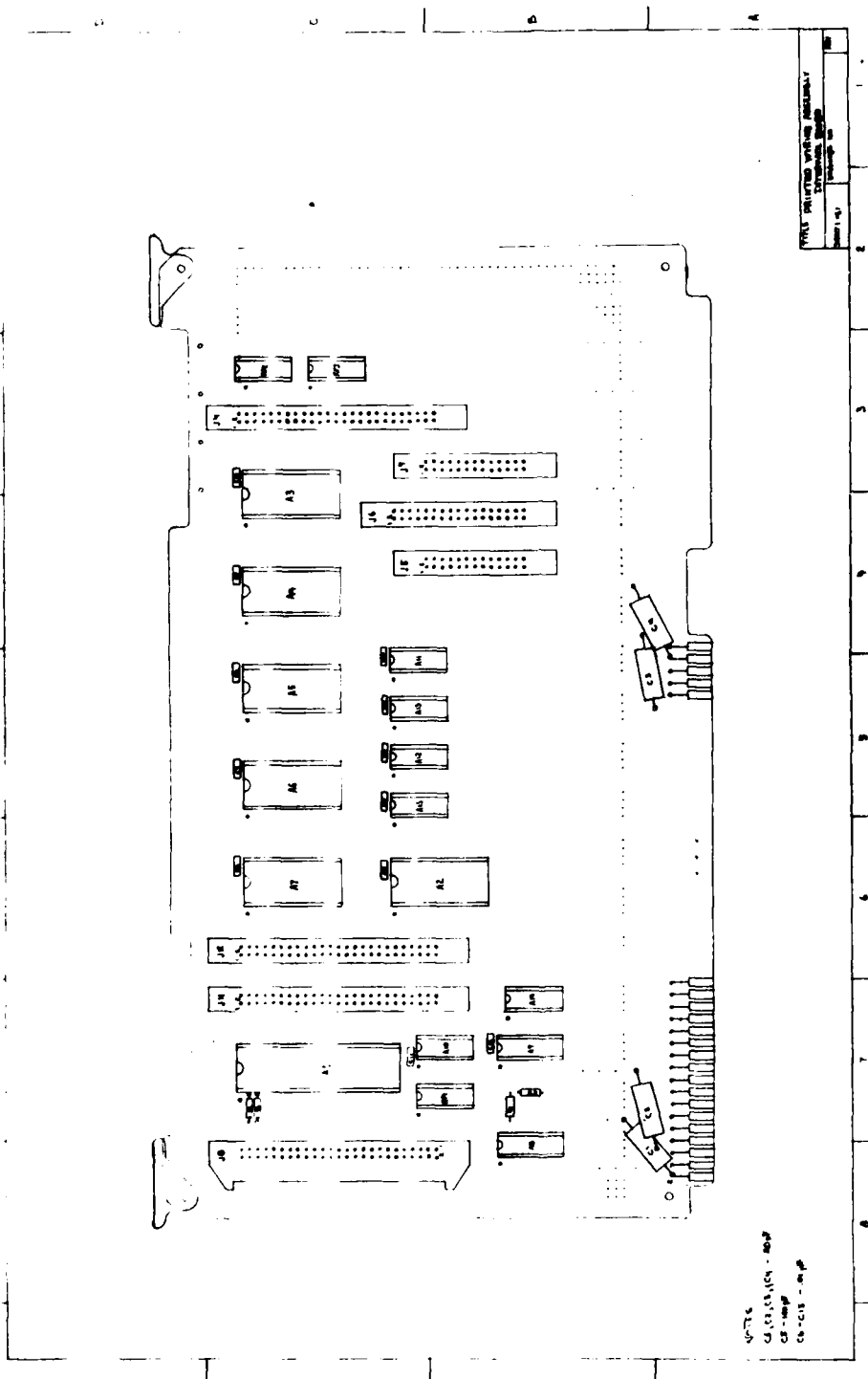


Figure III-16. Interface Board Layout

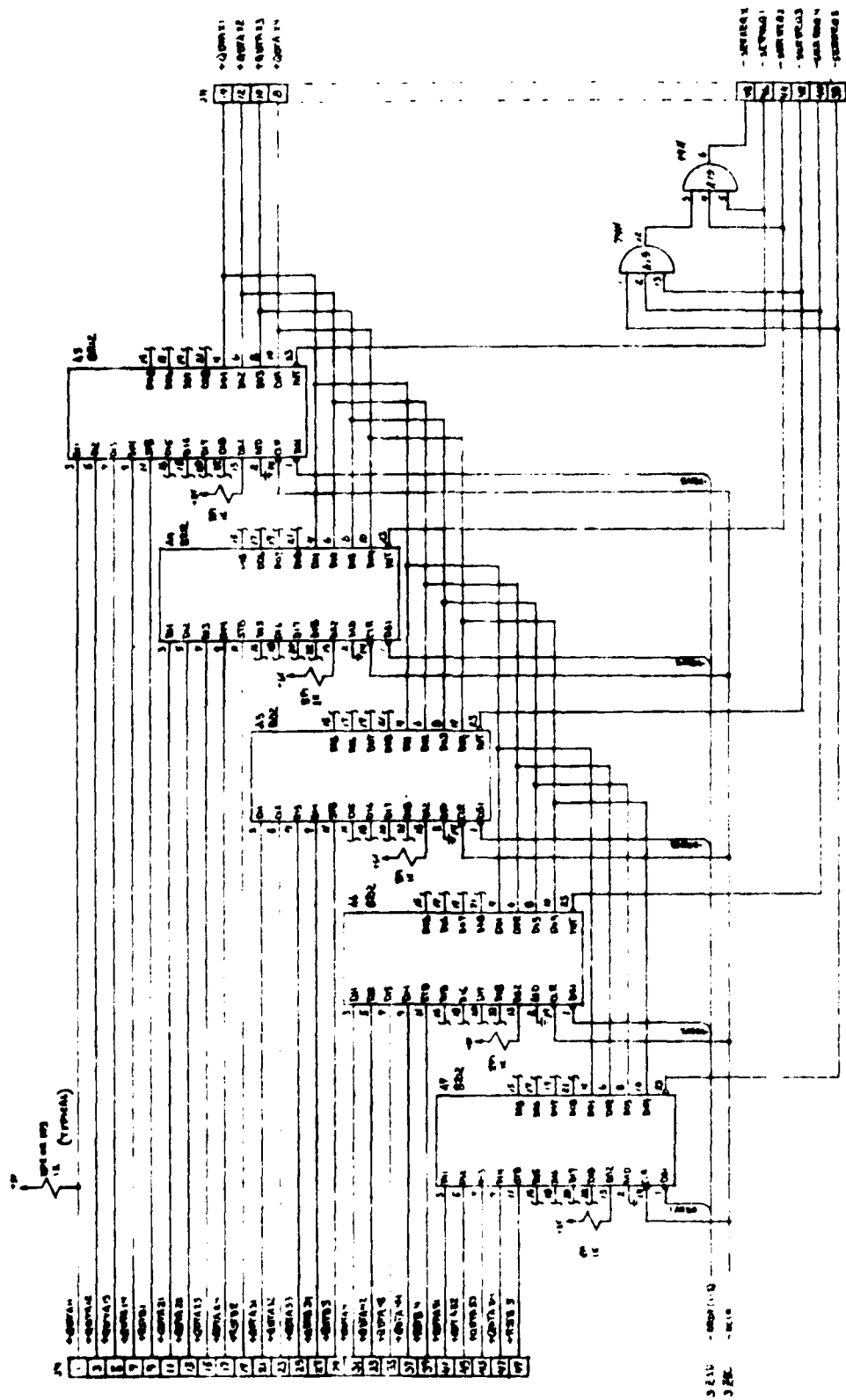


Figure III-17. Interface Board Schematic (1 of 3)

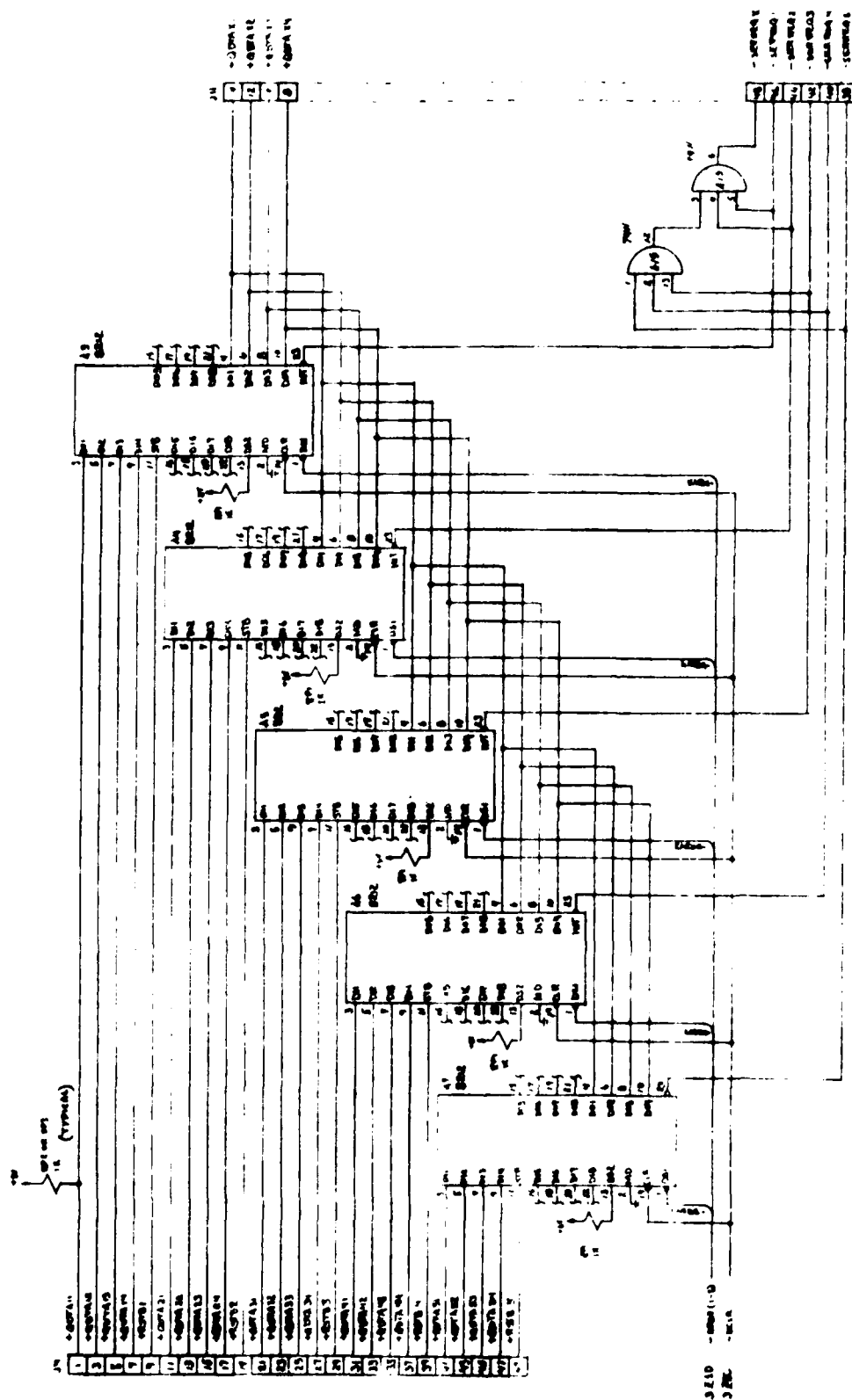


Figure III-18. Interface Board Schematic (2 of 3)

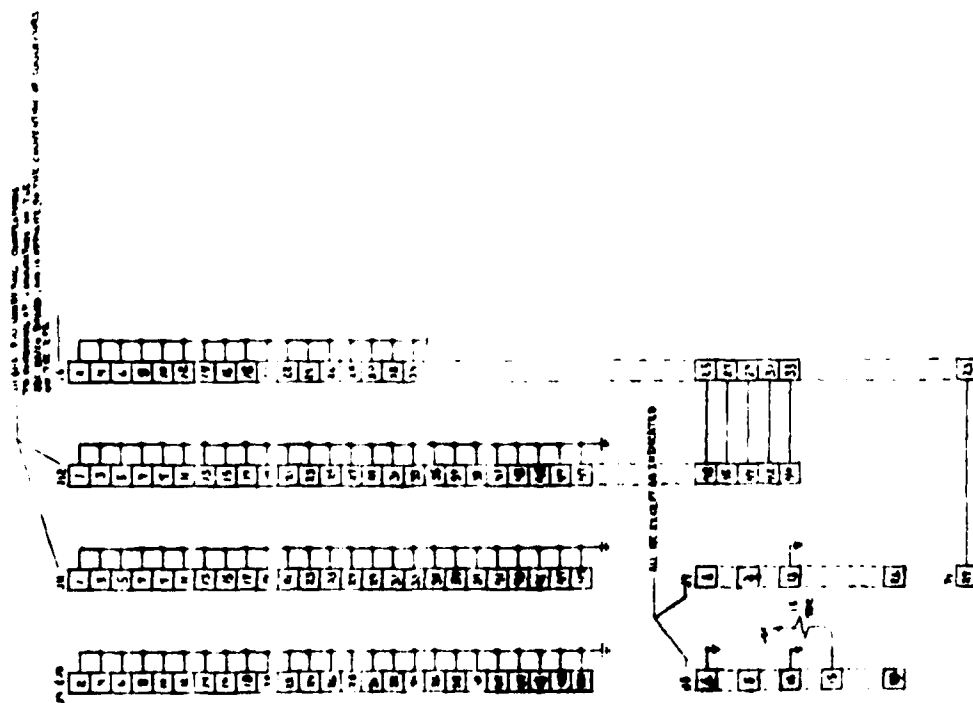
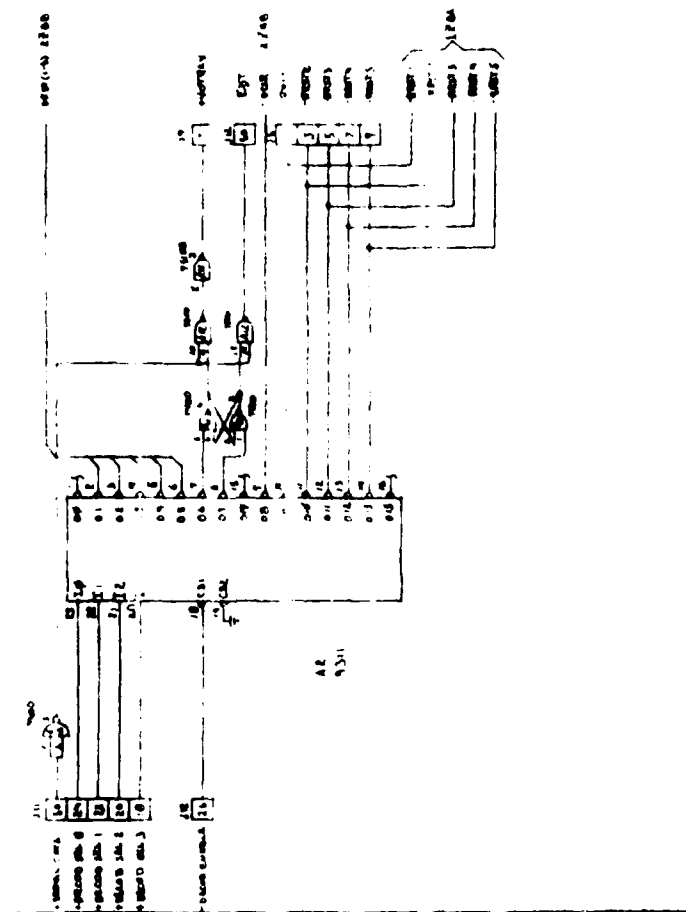


Figure III-19. Interface Board Schematic (3 of 3)

Each of the other four unaffected 8212 chips may also contain data, but are held temporarily in an inactive "three-state" and present a high impedance load to the bus. The only quadrant data available at the main board port 2, therefore, are from the 8212 being serviced. These data are read into memory and the data read signal to the 9311 is removed. This removes the read command to the 8212 and clears its interrupt service request. A pulse is then sent from port 6 to the 9311 which issues a reset signal from the IFB to the rifle electronics associated with the serviced 8212.

The serviced 8212 is now in three state, its service request line is off and it is ready to latch in new data upon receiving the next trigger-pull signal. In the meantime, if other 8212 chips need service as indicated by assertion of the ORED line, the computer polls the next 8212 interrupt line. If it needs service, the process is repeated; if not, the next 8212 service line is polled in sequence. This continues until the ORED service line goes off and the computer moves ahead with the remainder of the program.

A "Target Present" signal from the IR spot projector is carried directly through the interface board to the main board through input port 2. The target present information is recorded and used during scoring to identify a valid target.

b. USART I/O

The control terminal is an electronic data terminal operating at a rate of 300 bits per second, Reference 1. At the initiation of each training session, the computer connects the output serial data stream from the 8251 programmable communication interface or Universal Synchronous/Asynchronous Receiver/Transmitter (USART) to the terminal. The computer, therefore, is able to carry on a two-way conversation with the squad leader in order to obtain "initialization" data as shown on Figure 6. The computer questions the squad leader and prompts for answers by issuing the character "...".

During the actual training session, the USART output is switched to the digitized word audio system. When the session is finished, the squad leader strikes/presses the start/print button on the instructor's console and USART output is again directed to the terminal which types out hard copy scores, as also shown on Figure III-20.

c. UPI-41 MICROCOMPUTER OUTPUT

During a training session, console CRT data are output in parallel from port 6 of the 30/20-4 single board computer to an 8741 Universal Peripheral Interface Slave Microcomputer (UPI-41) on the IFB. The UPI-41 decodes the parallel data and sends a 19,200 BAUD, 7 bit ASCII data stream to the console CRT. The console CRT translates the serial data stream into a score message and displays the message in the column reserved for the appropriate rifle. The UPI-41 also monitors the setting of 5 control switches, one for each rifle which allows the squad leader to inhibit the display of scores for any or all rifles.

WANT ID YES OR NO
NO
LET'S START

"INITIALIZE" PORTION OF TRAINING
SESSION

RIFLE: 1

YOUR RESULTS ARE:

TOTAL SHOTS: 99
HITS: 16
MISSES: 29
LOWS: 2
LOW RIGHTS:
RIGHTS: 6
HIGH RIGHTS: 3
HIGHS: 4
HIGH LEFTS: 8
LEFTS: 22
LOW LEFTS:
NO TARGET: 9
TARGETS IGNORED: 8
TARGETS SHOT AT: 30
AVERAGE TIME: 1.2 SECONDS

OH, WELL: THERE'S HOPE IF YOU SPEED UP
YOUR OVERALL SCORE IS: 37

SESSION PROPER.
NO OUTPUT TO TERMINAL . OUTPUT
IS VIA VOTRAX DIGITIZED AUDIO
WORDS & CONSOLE CRT. THIS
PHASE IS TERMINATED BY AN
INTERRUPT FROM TERMINAL.

"PRESENTATION OF RESULTS"

Figure III-20. Typical Printout Format on Terminal
(Continues for all 4 rifles)

The UPI-41 system description is divided into four parts: part 1, a functional summary and a component interface description are presented. Performance criteria are also established in this section. Part 2 describes the facilities available within the UPI-41 and explains their use in the present application. Part 3 describes the UPI-41 control program and part 4 evaluates the system with respect to assumption validity, performance criteria, and maximum system capabilities. The source program is given in Appendix D.

d. UPI-41 MICROCOMPUTER OUTPUT II

(1) System Description

The function of the intelligent controller is to receive parallel data from the SBC 80/20, decode the data, and cause a message to appear on the ADM-3A screen based upon the content of the data received. The control switch settings also affect controller operation, but only secondarily.

A block diagram showing the system component relationships appears in Figure III-21.

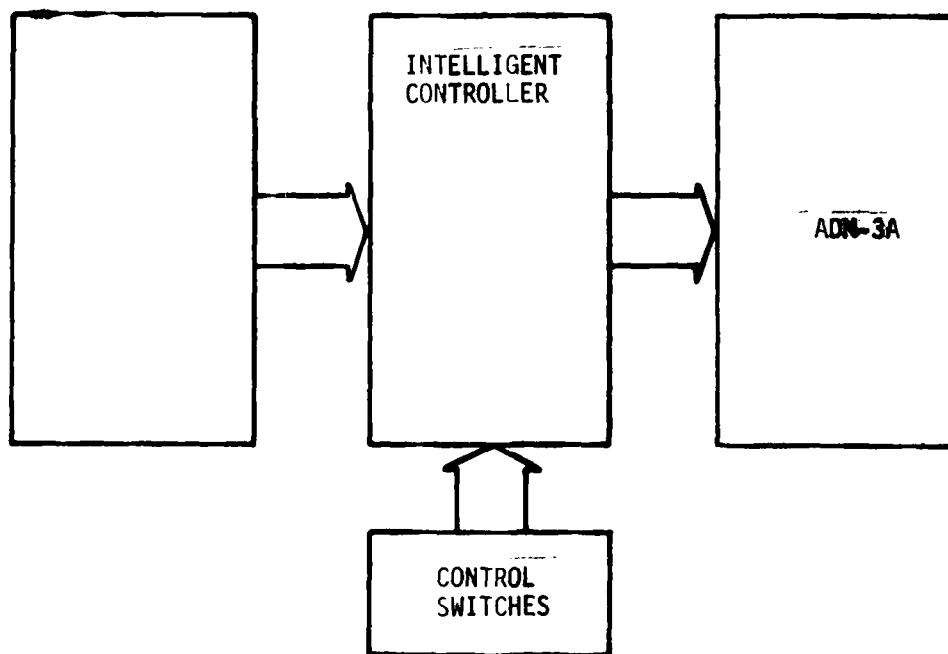


Figure III-21. UPI-41 Intelligent Controller System Block Diagram

The following describes the three component interfaces shown in the figures: SBC 80/20 to controller, controller's to ADM-3A, and control switches to controller.

(a) SBC 80/20 To Controller Interface

The SBC 80/20 to controller interface is comprised of three sets of connections. The first set, consisting of 8 data lines and 1 control line, are the data transfer connections. The second set consists of the clock connections while the third set consists of only one connection, the initialization connection.

Data Transfer Connections

The 8 data lines of the data transfer set connect an 8 bit output port on the SBC 80/20 to the 8 bit Interface Register of the UPI-41. There are six I/O ports on the SBC 80/20 numbered 1 through 6 (1). These ports are divided into the Group A ports, 1-3, and the Group B ports, 4-6. Each port group corresponds to a single 8255 Programmable Peripheral Interface, PPI. Port 4 of Group B is programmed as an output port and used for the SBC 80/20 to UPI-41 data connection.

To transmit data to the UPI-41, the SBC 80/20 places data on port 4 and sends a Data-Available pulse to the UPI-41 over the control line. The Data Available pulse is software generated and is transmitted through port 3 of Group A 8255. The length of the Data Available pulse is set by the time required to execute the instructions necessary to change the logic level of the control line twice, first from high to low, then from low to high. For the SBC 80/20 this results in a 10 microsecond pulse. The maximum pulse length to the UPI-41 is set at twice the instruction cycle length, or 6.5 microseconds; therefore, the 10 microsecond Data Available pulse is sent to the one shot within the controller where it is shortened to 1 microsecond. The 1 microsecond pulse from the one shot supplies the WR input to the UPI-41. On the rising edge of this pulse the data on the SBC 80/20 output port is latched into the UPI-41 Interface Register. SBC 80/20 to controller data transfer connections are illustrated in Figure III-22.

Each byte of data transferred from the SBC 80/20 to the UPI-41 contains two kinds of information encoded into separate fields within the byte. The three most significant bits contain a source identifier encoded in straight binary, and the four least significant bits contain a message identifier, also in straight binary, see Figure III-23. Bit four is not used.

The rate of data transfer from the SBC 80/20 to the controller can be characterized by three separate data transfer rates of which the last two will be of interest. The first two rates are determined by the SBC 80/20 input configuration, Figure III-24, while the third is determined by the input configuration in combination with the SBC 80/20 data processing rate.

The SBC 80/20 input configuration consists of 5 input sources, where each source contains a data latch and a service request line. When data is latched into one of the sources, the SBC 80/20 receives a service request signal from that source. For each service request that the SBC 80/20 responds to, a data byte will be sent to the controller.

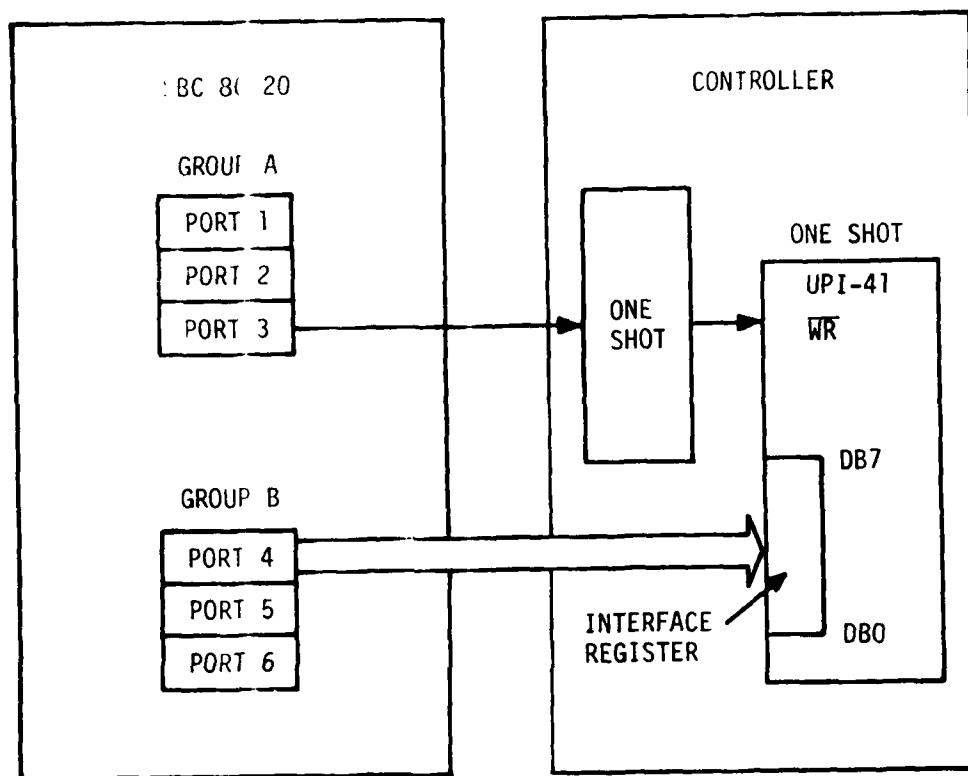


Figure III-22. SBC 80/20 to Controller

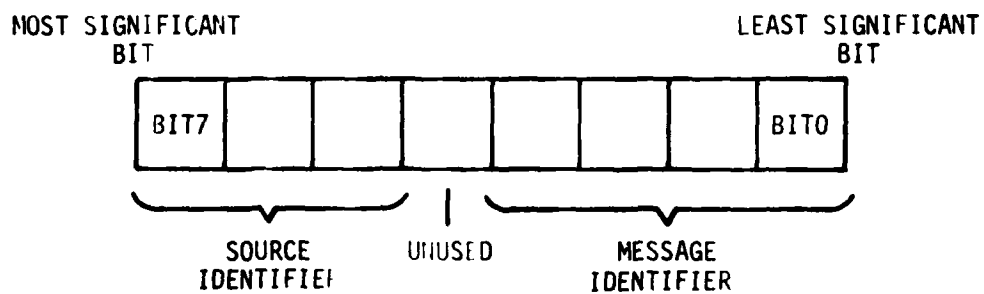


Figure III-23. SBC 80/20 to UPI-41 Data BYTE

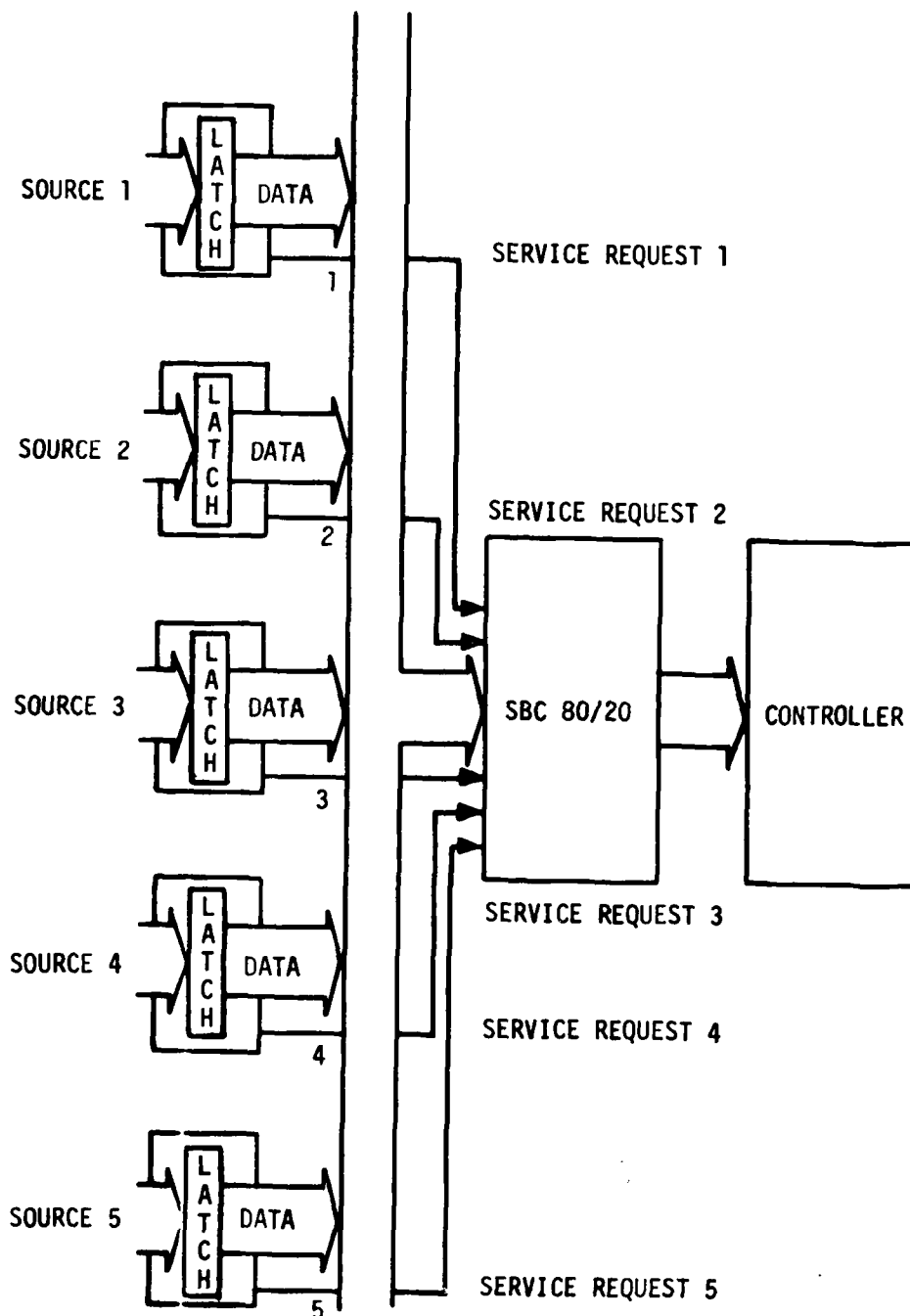


Figure II -24. SBC 80/20 Input Source Configuration

The first data transfer rate is the average transfer rate and occurs when the 5 sources are initiating service requests at their nominal rate. The second data transfer rate is a peak average rate, and occurs when all 5 sources are initiating service requests at their maximum rate of 12 per second. This condition results in a peak average rate of 12×5 , or 60 transfers per second. The third data transfer rate is the maximum rate, and occurs anytime there are simultaneous service requests to the SBC 80/20. This rate is determined by the processing rate of the SBC 80/20. Analysis using: (1) real-time emulation under control of Intel's In Circuit Emulator, ICE-80, (2) tabulation of instructions executed and their execution time and (3) experimental determination, indicates that the SBC 80/20 processing rate is approximately 200 inputs per second.

As indicated before, the peak average transfer rate of 60 transfers per second, and the maximum transfer rate of 200 transfers per second are the relevant quantities characterizing the data transfer interface.

To keep up with the SBC 80/20 over extended periods, the processing rate of the UPI-41 must equal or exceed the SBC 80/20 peak average transfer rate, and to keep up with the SBC 80/20 when simultaneous service requests have occurred, the reception rate of the UPI-41 must equal or exceed the SBC 80/20 maximum transfer rate.

The requirement on the UPI-41 processing rate will be used in the sequel to determine the baud rate used in the controller to ADM-3A interface, while the requirement on the UPI-41 reception rate will be used to establish the necessity of a data queue within the UPI-41.

One final point is that there are no provisions for the UPI-41 to indicate that it is ready to accept a data transfer from the SBC 80/20. Thus, the data queue mentioned above will be filled by an interrupt driven procedure. This technique will assure that a data byte has been removed from the Interface Register before an additional data transfer can occur.

2. Clock Connections

The clock connections supply the UPI-41 clock inputs, X1 and X2. A single line from the SBC 80/20 supplies the controller with a 9.216 megahertz clock which the SBC 80/20 makes available as the BCLK output. Within the controller, the BCLK frequency is divided in half by a 7474D flip flop. This division is necessary to bring the BCLK frequency within the 1 to 6 megahertz operating range of the UPI-41. The Q and \bar{Q} outputs of this flip flop supply the UPI-41 inputs, X1 and X2, with a 180° out of phase 4.608 megahertz clock. While the UPI-41 is capable of generating its own clock by connecting a crystal to the X1 and X2 inputs, the BCLK frequency is used since the standard asynchronous communication frequencies can be derived from it. The clock connections are shown in Figure III-25.

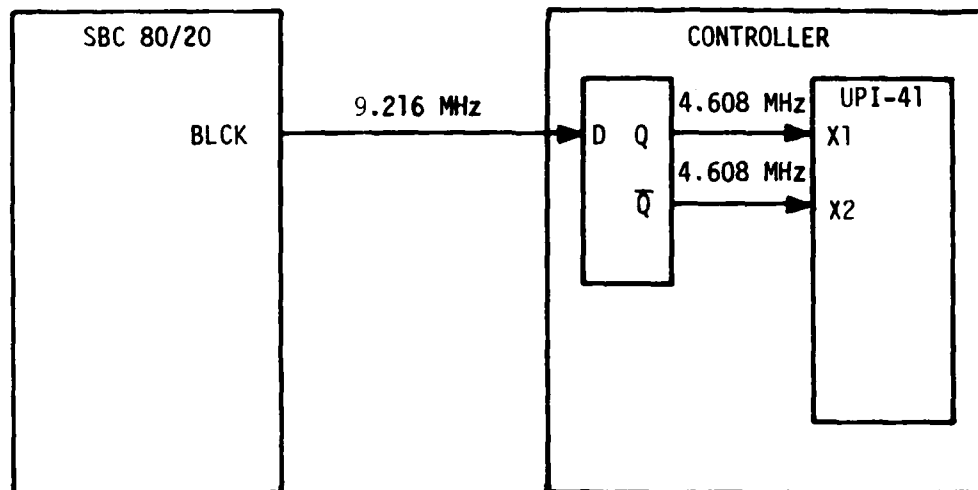


Figure III-25. SBC 80/20 to Controller - Clock Connections

3. Initialization Connection

The initialization connection is between INIT output of the SBC 80/20 and the RESET input of the UPI-41. A low going pulse on this line causes the control program of the UPI-41 to begin execution at location 0.

(b) Controller to ADM-3A Interface

The controller to ADM-3A interface consists of a single line which originates from line 0 to port 1 on the UPI-41, passes through the 75188 inverting line driver, and terminates on the Receive Data, RXD, input of the ADM-3A. The line driver converts the TTL output of port 1, 0 - 5 volts, into RS-232C logic levels of ± 12 volts.

Information is transmitted from the UPI-41 to the ADM-3A serially using 7 bit ASCII code under the RS-232C communication protocol. For this application, the number of bits per character has been minimized by using a single stop bit and no parity bit. For a given serial transmission rate this configuration will result in the fastest possible character transmission time. This time is an important consideration, as each parallel byte received by the controller from the SBC 80/20 will require a 22 character message to be transmitted. With the single start bit, the 9 bit serial character appears as shown in Figure III-26.

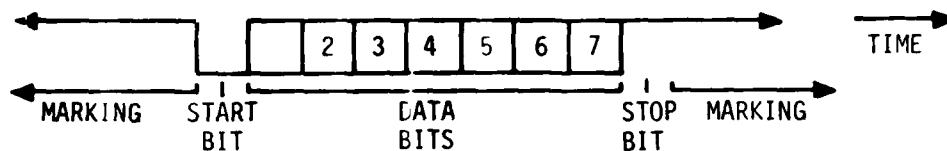


Figure III-26. Serial Transmission Character

Each data byte received by the UPI-41, except as noted in the next section causes a string of 9 bit characters to be sent from the UPI-41 to the ADM-3A, a 24 line by 80 character CRT display.

The function of the ADM-3A is to provide three kinds of information concerning the SBC 80/20 inputs to an observer. The ADM-3A displays a message, indicates the SBC 80/20 source corresponding to the message, and reflects the order of input occurrence. The message is indicated by the characters displayed on the screen. The source is indicated by dividing the ADM-3A screen into 5 columns of equal width, with the first column reserved for source 1 messages, the second column for source 2 messages, and so on for the five sources. The order of inputs is indicated by scrolling the display 1 line each time a message is displayed.

For a screen width of 80 characters, and not allowing an overlap of columns, the message field for each source is limited to the integer portion of $80/5$, or 16 characters. The ADM-3A screen use is illustrated in Figure III-27.

To implement the function of the ADM-3A as described above requires that 22 characters be sent to the ADM-3A for each SBC 80/20 to controller transfer. The 22 characters are sent in 3 groups: a cursor control group, a message group, and a display control group.

The first group sent, the cursor control group, contains four characters which cause the cursor to the ADM-3A to position itself at the beginning of one of the five message columns. The first two control characters "escape" and "equals", activate the ADM-3A cursor positioning logic, while the next two characters are interpreted as the X and Y coordinates of the new cursor position, respectively. The Y coordinate sent is always the same, 037H, and selects the bottom line of the display. The X coordinate is determined by the SBC 80/20 input source.

The second group sent, the message group, contains 16 characters. These characters will be printed on the screen of the ADM-3A in the message field whose beginning was established by the cursor positioning control group.

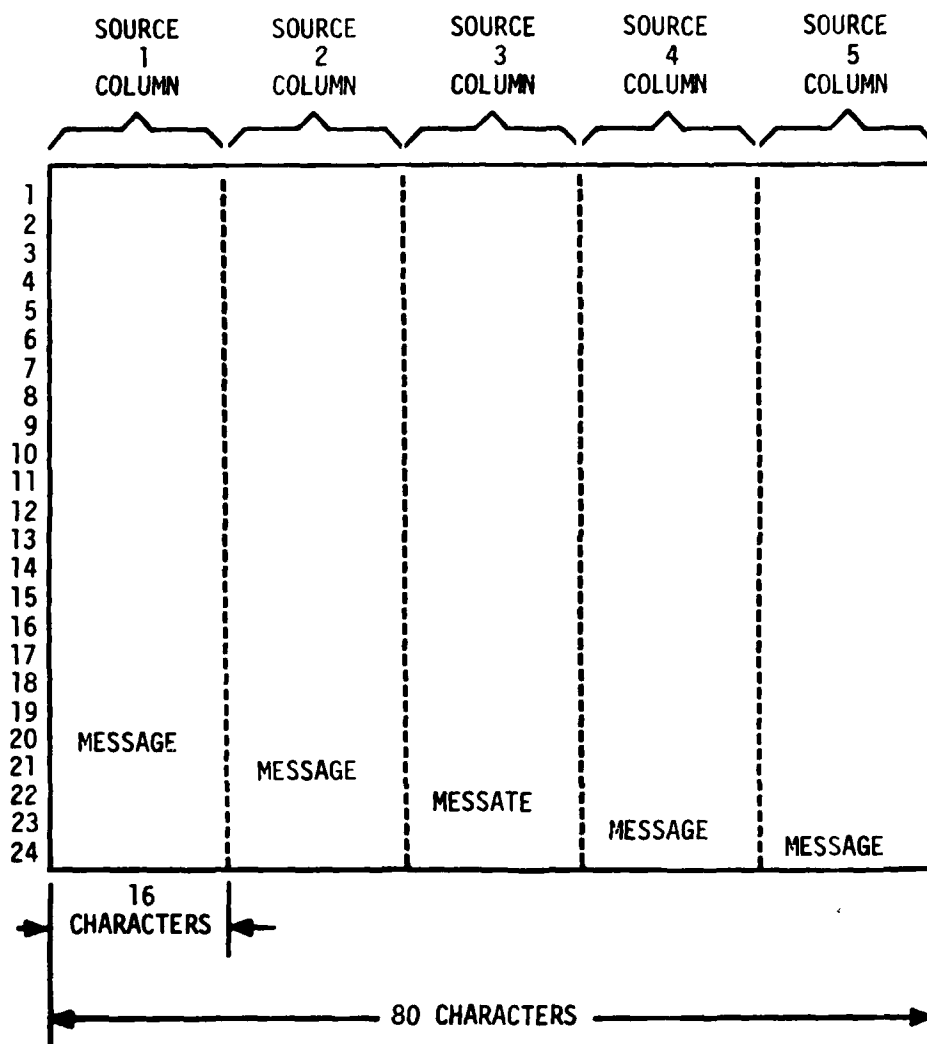


Figure III-27. ADM-3 Screen Use

The third group sent, the display control group, contains the remaining 2 characters. These characters, a carriage return and line feed, cause the display to scroll up one line in preparation for the next control group 1 sequence.

The complete 22 characters string appears as shown in Figure III-28.

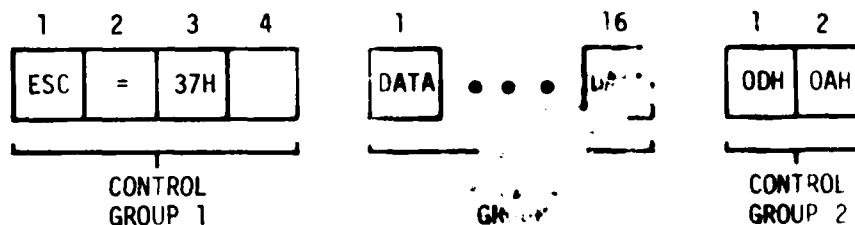


Figure III-28. Character String Transmitted to ADM-3A

The final aspect of the controller to ADM-3A interface is the serial transmission rate to be used. Having now established (1) the number of characters sent by the controller to the ADM-3A per SBC 80/20 input, (2) the number of serial bits per character, 9, and (3) the UPI-41 processing rate requirement, 60 transfer /sec, a minimum serial transmission, or baud, rate can be computed as:

$$\text{minimum baud rate} = \frac{22 \text{ characters/SBC 80/20 transfer} \times 9 \text{ bits/character}}{60 \text{ SBC 80/20 transfers/second}} \quad (1)$$

or 11,880 bits per second. The next highest, indeed the highest, baud rate at which the ADM-3A can receive data is 19,200 baud. This value must necessarily be chosen as the data transmission rate.

(c) Control Switches to Controller Interface

The control switches to controller interface is a 5 line connection between 5 control switch outputs and the 5 least significant inputs of port 2 on the UPI-41. The design of port 2 on the UPI-41 is such that if nothing is connected to a port line, the line will read as a logic one, whereas, if the line is grounded through a 1k resistor, the port will read a logic zero (3). The control switch to controller connections are shown in Figure III-29.

During the processing of a data byte by the UPI-41, the binary source identifier is translated into a linear select code which is then compared with the switch setting on port 2. If the switch corresponding to the source identifier is set in the abort position, a logic 0 is present and a message will not be sent. This is the exception referred to in the controller to ADM-3A interface description. If the switch is set in the display position

a logic true will be present and a message will be sent.

This concludes the overall system description. The next two sections will describe the principle device within the intelligent controller, the UPI-41 single chip microcomputer.

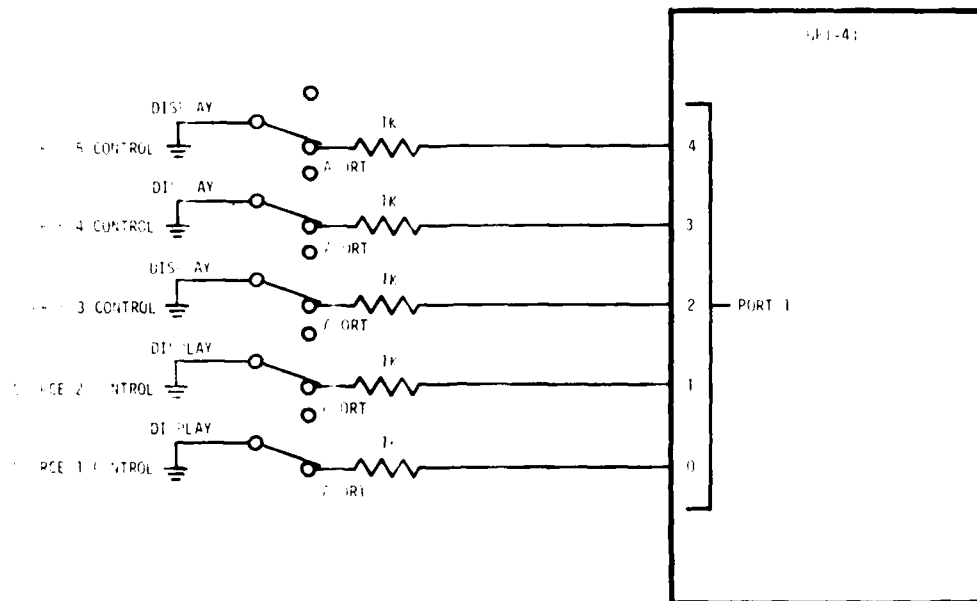


Figure III-29. Control Switches to Controller Interface

e. UPI-41 MICROCOMPUTER OUTPUT II

The UPI-41 single chip microcomputer provides the intelligence of the intelligent controller. The block diagram in Figure III-30 illustrates the facilities available within the UPI-41.

As described in the previous section, the interface register is used for communication with the SBC 80/20, port 1 is used for communication with the ADM-3A, and port 2 is used for communication with the control switches.

Program memory is divided into 4 pages of 256 bytes each. These pages are numbered 0 to 3. Page 0 contains the main loop of the control program, while page 1 contains the various subroutines called by the main loop. Page 3 has a special feature in that data bytes can be transferred from it to the accumulator using the current value of the accumulator as a pointer. This "table lookup" feature is used to access the message strings which are sent to the ADM-3A. 16 messages of 16 characters each are stored, using all 256 bytes within the page. Program memory configuration is shown in Figure III-31.

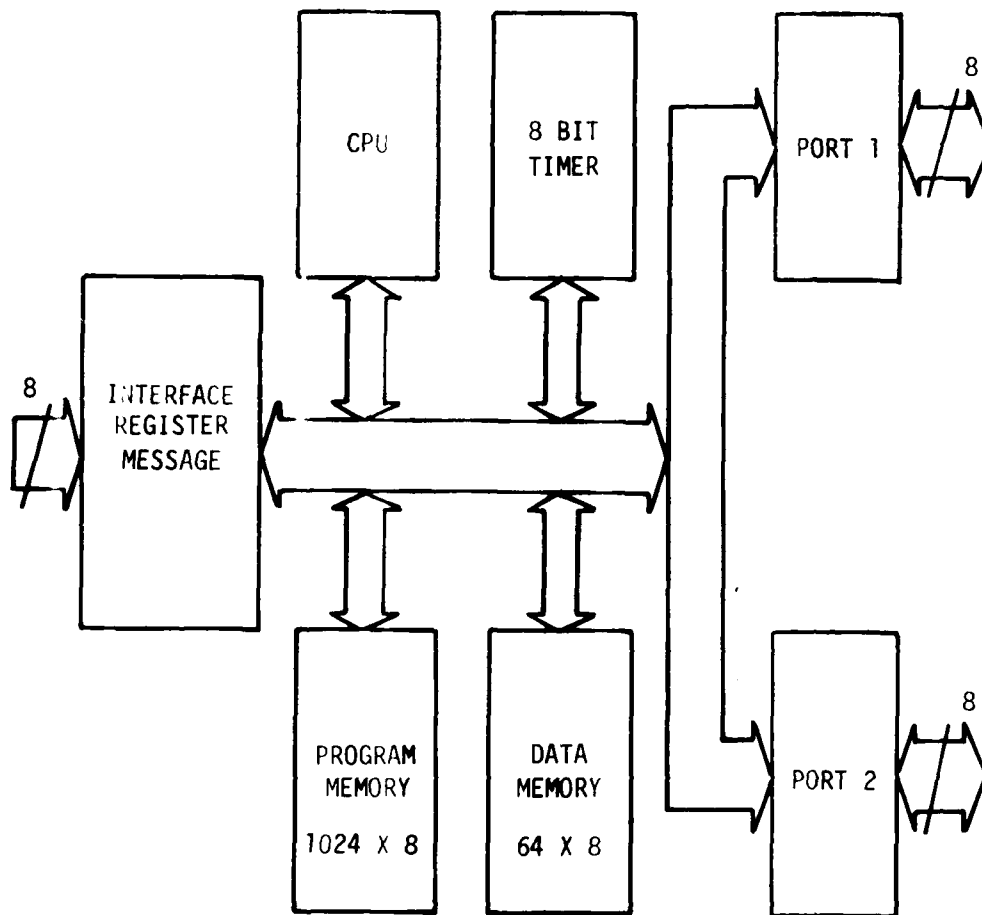


Figure III-30. UPI-41 Single Chip Microcomputer Block Diagram

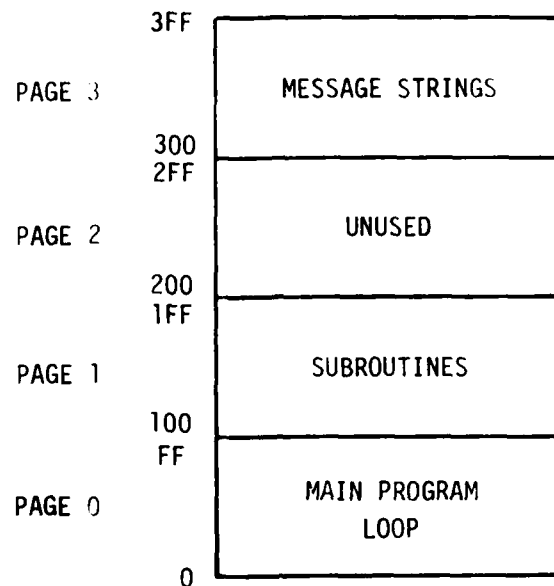


Figure III-31 UPI-41 Control Program Memory Map

RAM within the UPI-41 serves three purposes: it contains the registers, the subroutine and interrupt stack, and the variable data storage locations. The distribution of the 64 RAM locations between these three functions is shown in Figure III-32.

The registers in bank 0 are designated R0-R7, while those in bank 1 are designated R0'-R7'. Only one register bank at a time can be addressed. Bank selection is accomplished by executing a special select register bank X, SELRBX, instruction where X is either 0 or 1. The registers of bank 0 are used for data processing and message transmission, while those of bank 1 are used for queue control.

The UPI-41 contains a rather sophisticated timer which was evaluated for use as the bit interval generator for UPI-41 to ADM-3A serial transmission. As several difficulties were encountered, the use of the timer while representing a possible area for future research, was rejected in favor of a software timing approach. The software timing routine will be described, along with the rest of the UPI-41 control program, in the next section.

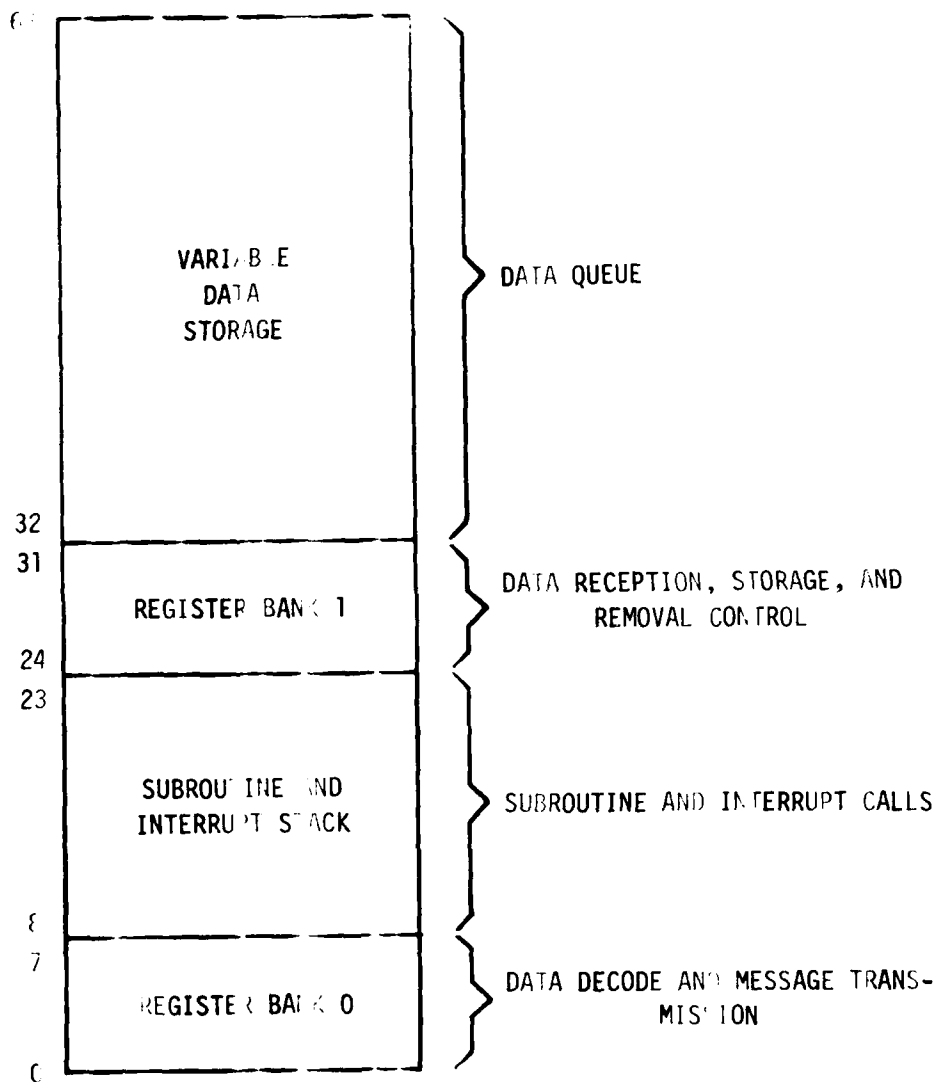


Figure II -32. UPI-41 RAM Memory Map

f. UPI-41 CONTROL PROGRAM IV

The UPI-41 program is written in MCS-48/UPI-41 assembly language. It was assembled using a cross assembler operating on an Intel Microcomputer Development System, MDS-800. The machine code was burned into the EPROM program memory of the UPI-41 using an Intel Universal Prom Programmer and the Universal Prom Mapper Software. The assembly of the program and the burning of the EPROM were done under control of the Intel System Implementation Supervisor, ISIS II, operating from an Intel Dual Floppy Disk Drive.

The program description is divided into three parts:

- Initialization procedures
- Data reception and storage
- Data decode and message transmission

The program listing is located in Appendix "D", flowcharts appear in Figures III-33 through III-35.

(1) Initialization Procedures

The first section of the UPI-41 program performs functions which are necessary prior to data reception. These functions are the initialization of registers and the initialization of the ADM-3A screen. The values placed in the various registers will be explained as they are encountered within the program. The screen initialization procedure consists of clearing the screen and positioning the cursor in the bottom left hand corner. The screen is cleared by transmitting a special character, 01AH, to the ADM-3A, while the cursor is positioned using the 4 character cursor positioning sequence described previously in the controller to ADM-3A interface section.

As the final step in the initialization procedures, the UPI-41 enables itself to data reception by outputting a logic zero to port 2 line 7. This port line is connected to the UPI-41 chip select, \overline{CS} , input. Since all port lines are in the logic high state following a system reset, UPI-41 input is disabled until the output instruction is executed.

(2) Data Reception and Storage

When data is written into the UPI-41 interface register by the SBC 80/20, an interrupt request is generated. Upon recognition of the interrupt, the interrupt vector jump at locations 3 and 4 in program memory is executed, and the interrupt service routine, lines 118 through 134 in Appendix "D", is entered. The interrupt routine inputs the data from the interface register and places the data in a queue. A flowchart of the interrupt service routine appears in Figure III-34.

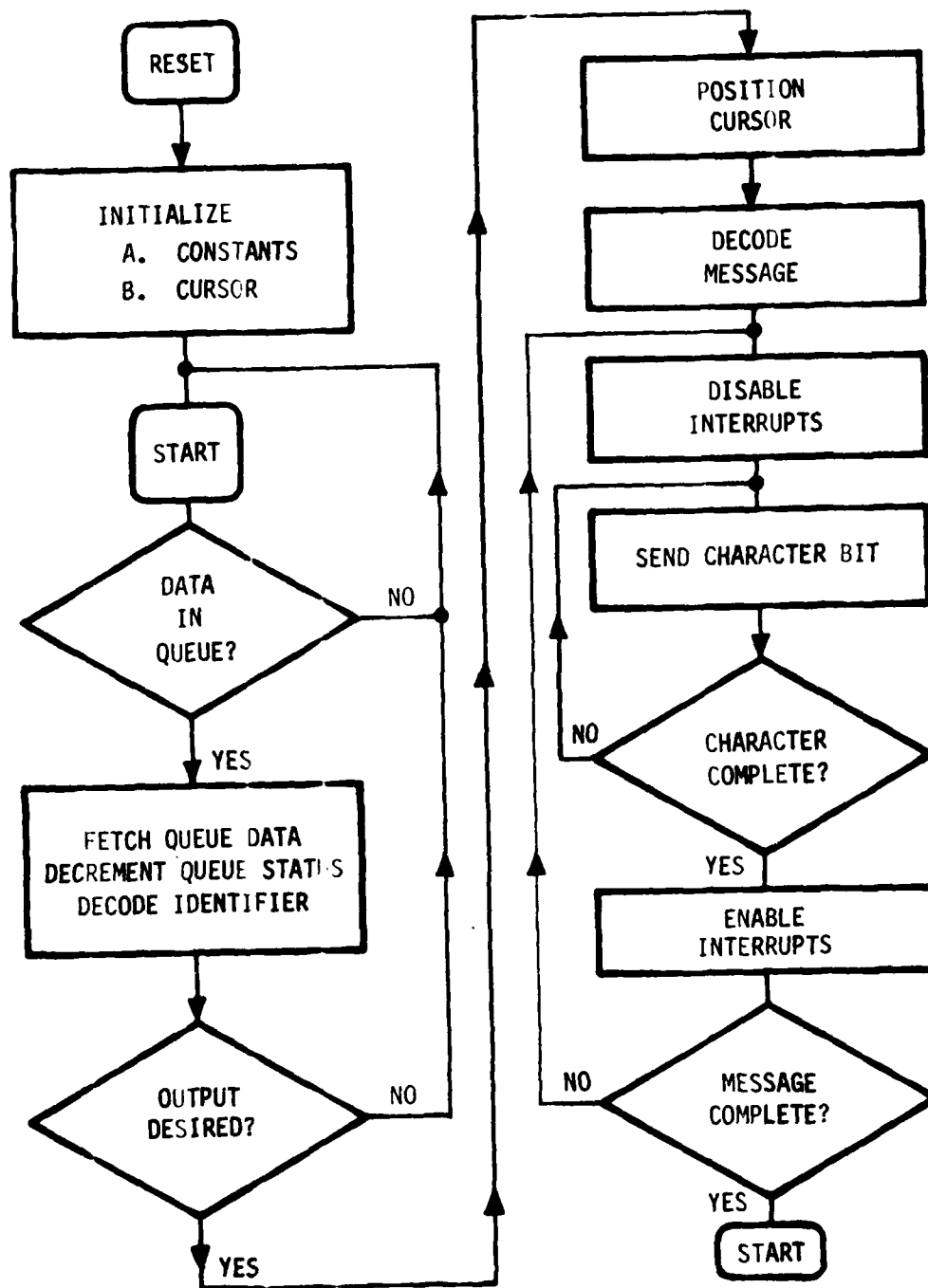


Figure III-33. UFI-41 Control Program Flowchart Processing Loop

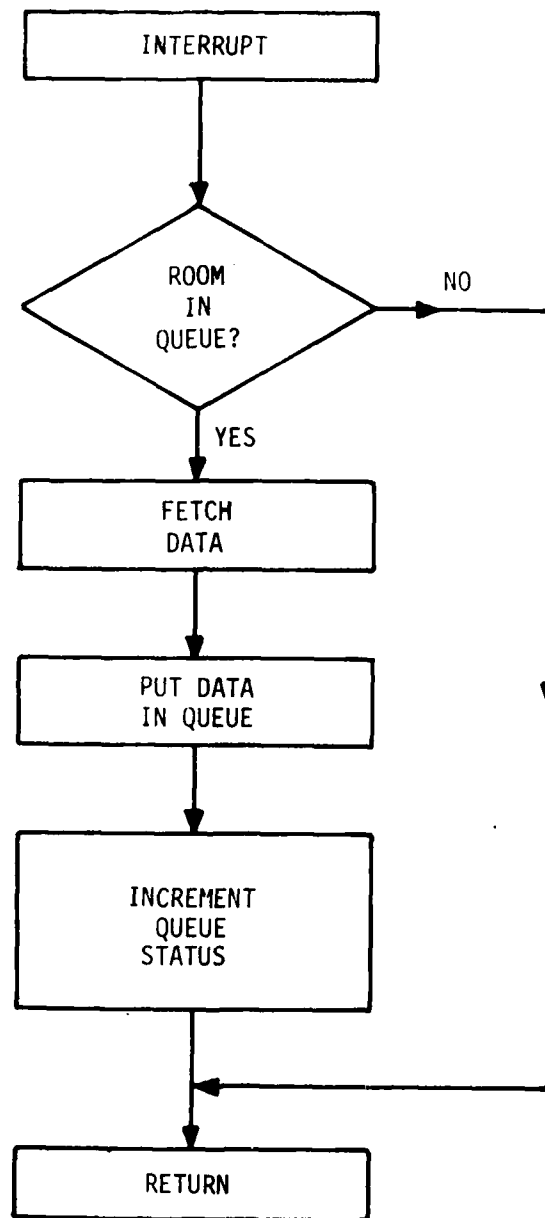


Figure III-34. UPI-41 Control Program Flowchart - Interrupt Service Routine

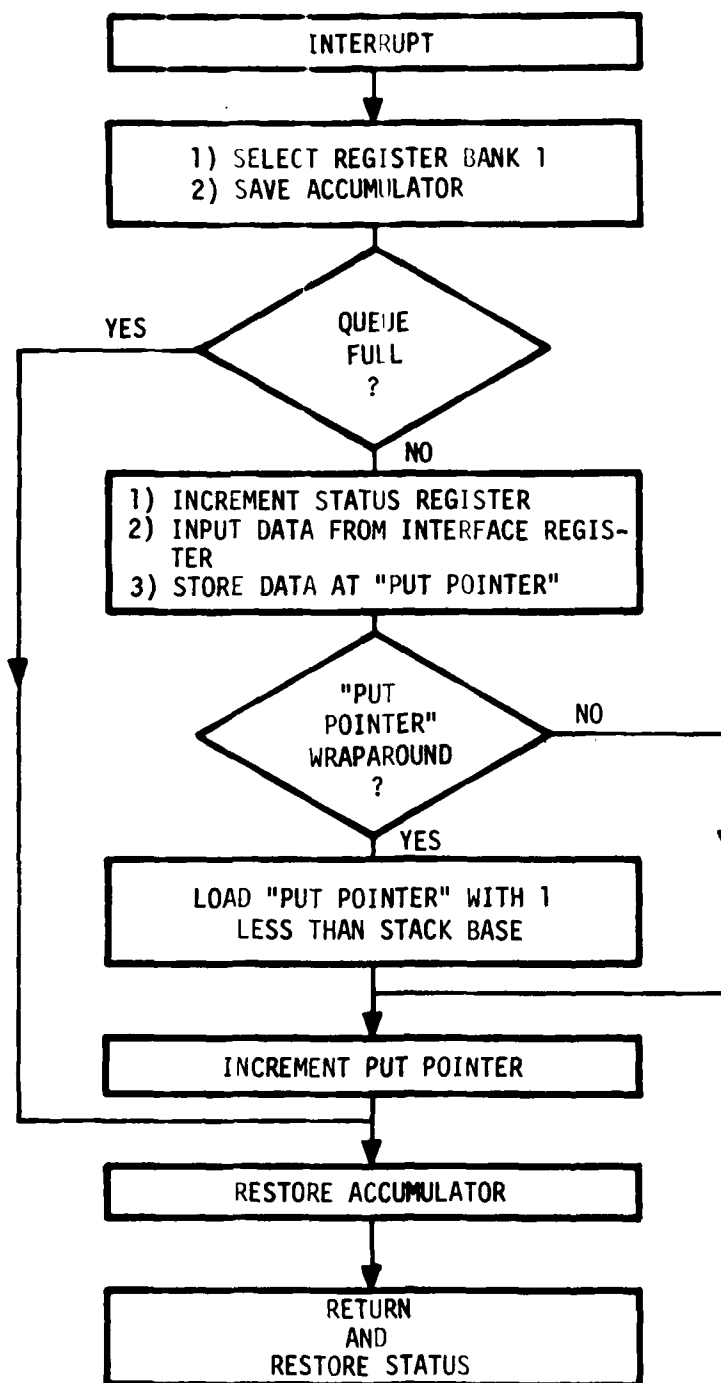


Figure III-35. Interrupt Routine Flowchart

It was pointed out in the section describing the SBC 80/20 controller interface that the UPI-41 reception rate requirement would necessitate the data queue. The necessity for the queue can be shown as follows:

Unless the 19,200 baud rate can meet the UPI-41 reception rate requirement as well as the processing rate requirement, it is necessary to provide a data queue to prevent data from being overwritten in the interface register. For this condition to be met, the 19,200 baud rate must be proportionately greater than the 11,800 minimum baud rate by at least the proportion of the reception rate requirement to the processing rate requirement, or

$$\frac{19,200}{11,800} \stackrel{M}{=} \frac{200}{60} \quad (2)$$

as this is not true, a queue must be maintained.

To meet the storage requirements a First In First Out, or FIFO, stack is implemented in the variable data storage area of the RAM memory. See Figure III-36. A FIFO stack allows data to be retrieved so that order of entry is preserved. The operation of a FIFO stack can be conceptualized by considering a storage mechanism where data inputs are stacked one on top of the other as they arrive, and where data removal is accomplished by pulling from the bottom. As an entry is removed, all remaining entries move down one location. This operation is illustrated in Figure III-36.

The problem with this implementation is in moving the remaining data entries down. For N remaining inputs, the operation requires 2N memory accesses and 5N program steps as shown below:

- (a) Increment pointer
- (b) Load data byte - first memory access
- (c) Decrement pointer
- (d) Store data byte - second memory access
- (e) Increment pointer

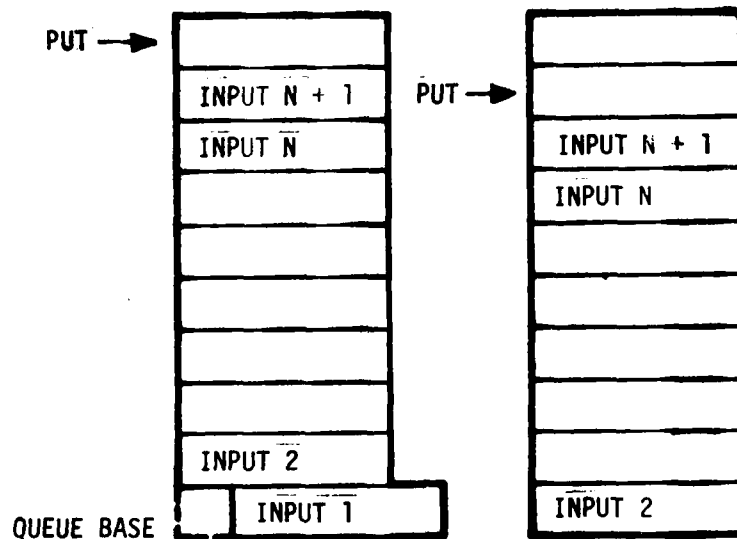


Figure III-36. Fixed Base FIFO Operation

A more efficient algorithm uses a "get data" pointer as well as the "put data" pointer used in the implementation above. The get data pointer allows the "bottom" of the stack to move upward as data is removed from the stack. This eliminates the necessity of moving each of the remaining inputs down. Instead, the get data pointer is incremented once each time data is removed. The put data pointer always identifies the next location available for data storage and the get data pointer identifies the location of the next value to be removed. The only problem with this implementation is that unless data memory is infinitely long, storage locations will run out at some point. This condition being unacceptable, a "top-of-stack" must be defined, and as the pointers reach the top they must be wraparound. In this application the top-of-stack has been made coincident with the top of RAM, making the last location address 63 and giving a stack size of $(63-32) + 1$, or 32 locations. As each pointer reaches location 63, it is returned to location 32 instead of being incremented further. Implemented in this manner, the number of steps required for a data removal is independent of N and, for the UPI-41, has a maximum value of 5 as indicated by lines 85 through 89 of the program listing.

For either implementation, some way of determining when the stack is full must be available. For the two pointer implementation, the queue full condition is easily detected by maintaining a queue status value which indicates how many entries are presently on the stack. If a check of the queue status register indicates that the queue is full, additional data must be rejected to avoid overwriting of the earliest entry with the newest entry. Since the UPI-41 has been designed to meet the processing rate requirement, it follows that the maximum stack usage must be less than or equal to the number of SBC 80/20 input sources, or 5; therefore, the queue full condition can never occur in this application. Use of the queue status value in this application, then, is limited to determining when data is available on the stack. Figure III-37 illustrates the operation of the moving base FIFO stack.

The put and get data pointers, the queue status, and the constants used to determine the pointer wraparound and queue full conditions are located in register bank 1. Also, since the data reception routine is entered in response to an interrupt, another bank 1 register is allocated for accumulator storage. Finally, one register is used for temporary data byte storage during computations.

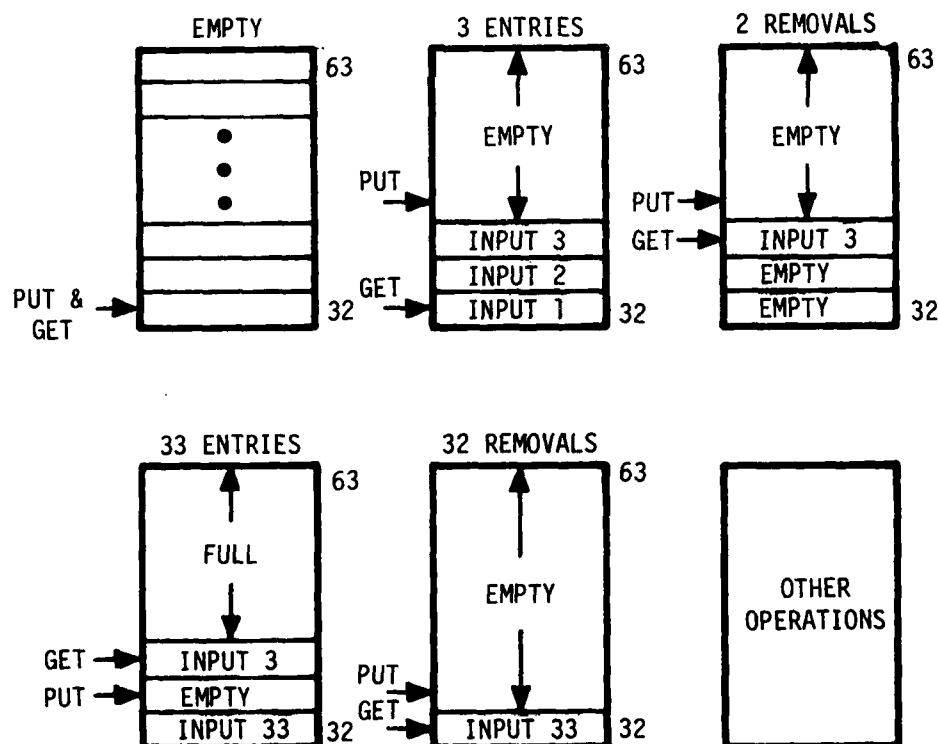


Figure III-37. Moving Base FIFO Operation

Registers 0 and 1 are the only locations which can serve as pointers into the variable data storage area; therefore, the get and put data pointers are defined as the contents of registers 0 and 1 respectively, the other locations are assigned arbitrarily as per Table III-1.

TABLE III-1. REGISTER BANK 1 MAP

Register 7'	Temporary Storage
Register 6'	Queue Status Con. = 224
Register 5'	Wraparound Constant = 193
Register 4'	Unused
Register 3'	Accumulator Storage
Register 2'	Queue Status
Register 1'	Put Data Pointer
Register 0'	Get Data Pointer

(3) Data Decode and Message Transmission

Once data is placed in the queue by the interrupt service routine, a check of the queue status register, lines 80 and 81 of the program listing, will indicate that data is available for processing. The program will then enter the main program loop, line 82, where the data decode and message transmission function begins.

This section of the program can be divided into 3 segments:

- (a) Data access
- (b) Source processing
- (c) Message processing

1. Data Access

The function of the data access segment is to remove a data byte from the queue and perform the transition between register bank 1 operation and register bank 0 operation. The data removal steps are reminiscent of the steps performed in the interrupt routine, while the bank transition is accomplished by placing the data in the accumulator and then selecting the new register bank. A flow-chart is shown in Figure III-38.

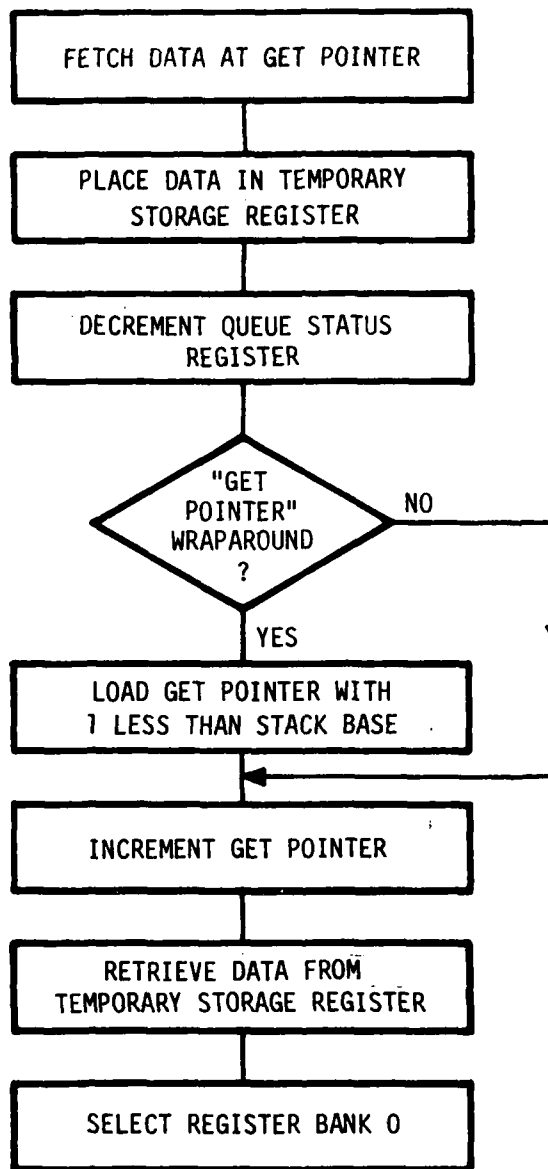


Figure III-38. Data Access Segment Flowchart

Register bank 0 is used for the remainder of the program. All locations within this bank are assigned arbitrarily as shown in Table II -2.

TABLE III-2. REGISTER 0 MAP

Register 7	Data Byte
Register 6	Message Length Constant
Register 5	Binary Source Identifier
Register 4	Linear Select Source Identifier
Register 3	Message Identifier
Register 2	Relay Counter
Register 1	Unused
Register 0	Serial Transmission Counter

2. Source Processing

The function of the source processing segment, lines 93 through 98, is to use the source identifier portion of the data byte to (1) determine whether a message transmission is desired and (2) position the cursor at the proper place on the ADM-3A screen. The source processing segment calls three subroutines; MASK, LOCSET, and TAB.

Subroutine MASK, lines 144 through 156, converts the binary source identifier into the linear select identifier through the use of the lookup table located at MSKDAT, line 143. The subroutine then performs the comparison with the port 2 control switch lines and sets a flag according to the result.

Subroutine LOCSET, lines 161 through 168, sends the characters which activate the cursor control logic and the Y coordinate value to the ADM-3A.

Subroutine TAB, lines 157 through 160, converts the binary source identifier into the proper X coordinate value and completes the cursor positioning sequence by transmitting the coordinate value to the ADM-3A.

3. Message Processing

The function of the message processing segment, lines 99 through 112, is to convert the message identifier portion of the data byte into the page 3 address of the message string, output the message string, scroll the ADM-3A display one line, and return to the queue status checking loop.

The page 3 address of the message string is produced by multiplying the binary message identifier by 16. Thus, the message identifier is converted into the starting address of a 16 character string which makes up the message. The multiplication is accomplished by swapping the high and low order nybbles of the data byte and then masking out the low order nybble. This operation is equivalent to four left shifts and, therefore, multiplies the source identifier by 2^4 , or 16.

Subroutine STROUT, lines 169 through 175, uses the message address produced by the preceding multiplication and the string length constant contained in register 6 to control the transmission of the 16 character message string to the ADM-3A.

The CRLF procedure, lines 107 through 110, cause the scroll of the ADM-3A display by sending the carriage return line feed combination.

Finally, register bank 1 is selected so that when the jump at line 112 occurs the register bank containing the queue status value, R2', will be addressed by the WAIT loop.

This completes the description of the control program except for the subroutine which controls character transmission. This function is accomplished by the OUTPUT subroutine, lines 176 through 191.

It was noted in the description of the clock connection, section II, that the 4.608 megahertz clock input to the UPI-41 would be used to generate the proper communication frequency. The following discussion explains this process and the operation of the OUTPUT subroutine,

Each instruction in the UPI-41 instruction set consists of either 1 or 2 instruction cycles. Each instruction cycle consists of 5 machine states and each state consists of 3 clock periods. See Figure III-39.

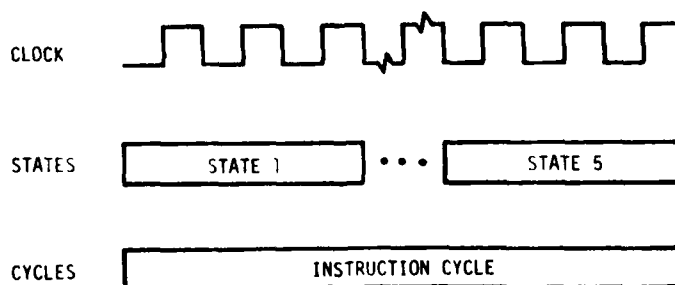


Figure III-39. UPI-41 Instruction Cycle

The instruction cycle execution rate, then, is 1/15 of the input clock rate or 307,200 instruction cycles per second. The instruction cycle execution rate divided by 16 produces the serial transmission rate of 19,200 baud. Therefore, a bit interval, i.e., the time a serial bit should be present on port 1 during transmission, is exactly 16 instruction cycles. A 9 bit character can be transmitted by constructing a loop which places a new serial bit on the port 1 transmission line every 16 instruction cycles.

The OUTPUT subroutine, Figure III-40, expects the 7 least significant accumulator bits to hold the 7 bit ASCII representation of the character to be sent. As 9 bits are required to send a complete character, including the start and stop bits, the 8 bit accumulator and the carry bit are catenated to form a 9 bit register. The accumulators most significant bit and the carry bit serve as the stop and start bits respectively. Once the 9 bit register is set up with the character, the bits are sent by successively rotating the bits into the least significant bit position of the accumulator and then outputting the accumulator to port 1.

Instructions 1, 2, and 3 set up the character, the transmission loop begins at line 180. Note that the number of instruction cycles required for each instruction in the transmission loop is shown to the right of the instructions.

For the first eight bits transmitted, program execution proceeds through the steps indicated 1 through 8. As can be verified by the reader, 16 instruction cycles are executed between bit changes.

```

OUTPUT: DIS      1
MOV             R0, #07H ; SERIAL BIT COUNTER
MOV             A, R1     ; GET ASCII CHARACTER TO BE OUTPUT
ANL             P1, #00H  ; PUT OUT START BIT
MOV             R2, #04H  ; SET UP DELAY LOOP LENGTH
CALL            DELAY
LOOP1: OUTL      P1, A     ; OUTPUT CURRENT BIT OF SERIAL CODE
RR              A         ; GET NEXT BIT OF ASCII CODE
NOP             ; WAIT 1 INSTRUCTION CYCLE TO COMPENSATE
                ; FOR RR BEING A SINGLE CYCLE OPERATION
MOV             R2, #02H  ; SET UP DELAY LOOP LENGTH
CALL            DELAY
DJNZ            R0, LOOP1  ; TEST FOR 7 BITS OUTPUT
ORL             P1, #01H  ; PUT OUT STOP BIT
MOV             R2, #03H  ; SET UP DELAY LOOP LENGTH
CALL            DELAY
JFB             NOINEN    ; IF IN SETUP SEGMENT DONT ENABLE INTERRUPTS
EN              I
NOINEN: RET                ; RETURN FROM SUBROUTINE

```

Figure III-40. UPI-41 Character Transmission Subroutine

Program flow for the final bit proceeds through the steps indicated A through E. While this sequence requires only 9 instruction cycles, analysis of the complete program shows that for any set of conditions a minimum of 8 additional instruction cycles will be required to reach the initial output instruction for a new character. Thus, a minimum of $9 + 8$, or 17, cycles will be executed exceeding the minimum of 16 by 1 cycle. But, as there is no maximum length for the stop bit since its level corresponds to the nonactive, or "marking" state, the value 17 is acceptable.

The instruction executed just prior to entry into the bit transmission loop disables interrupts, while the instruction just before the return reenables them. Interrupts must be disabled during transmission of a character since the occurrence of an interrupt service routine would insert extra instruction cycles, thereby destroying the integrity of the software timing loop.

As a concluding remark on the UPI-41 control program, it is noted that starting on page 51 of the listing, a sample set of message strings is shown.

The program listing referred to throughout this section is the assembly listing produced during the assembly of the UPI-41 control program source file. This version of the program was used for the system evaluation to be presented in the next section.

3. 80/80 PROGRAM

Operation of the 80/20-4 Microcomputer is directed by program code in three 2716 2KX8 EPROMS. The code was compiled from a program written in PL/M-80 language. Reference 3 gives a number of PL/M-80 examples. While reference 5 provides the language syntax and other definitions.

The overall program strategy is shown on Figure III-41, with more detail given on Figure III-42. The program listing is given in Appendix A.

After power has been turned on, the program starts when the 80/20-4 "RESET" button is pushed.

During "initialize" the program issues a series of questions to the system console and prompts for answers as shown on Figure III-41. If desired, the date, training session number, and trainee names are obtained and stored for future reference. When all identification data have been collected and other housekeeping details completed, the program issues "LET'S START" and the main training session loop is entered. This loop may be executed along the three different paths indicated on the flowchart, Figure III-42.

If there is no target present on the screen and no rifle trigger is pulled, i.e., no "action", then path 3 will be selected by program logic. No data comments are generated during early passes around the path 3 loop. Subsequent "action" will cause flags to be set and a return to path 3 may result in a comment of either "NO TARGET" or "YOU FROZE" being sent to the earphones of any erring trainee. Corresponding error data are filled in RAM memory for the identified trainee which will lower his score printed out after the session ends.

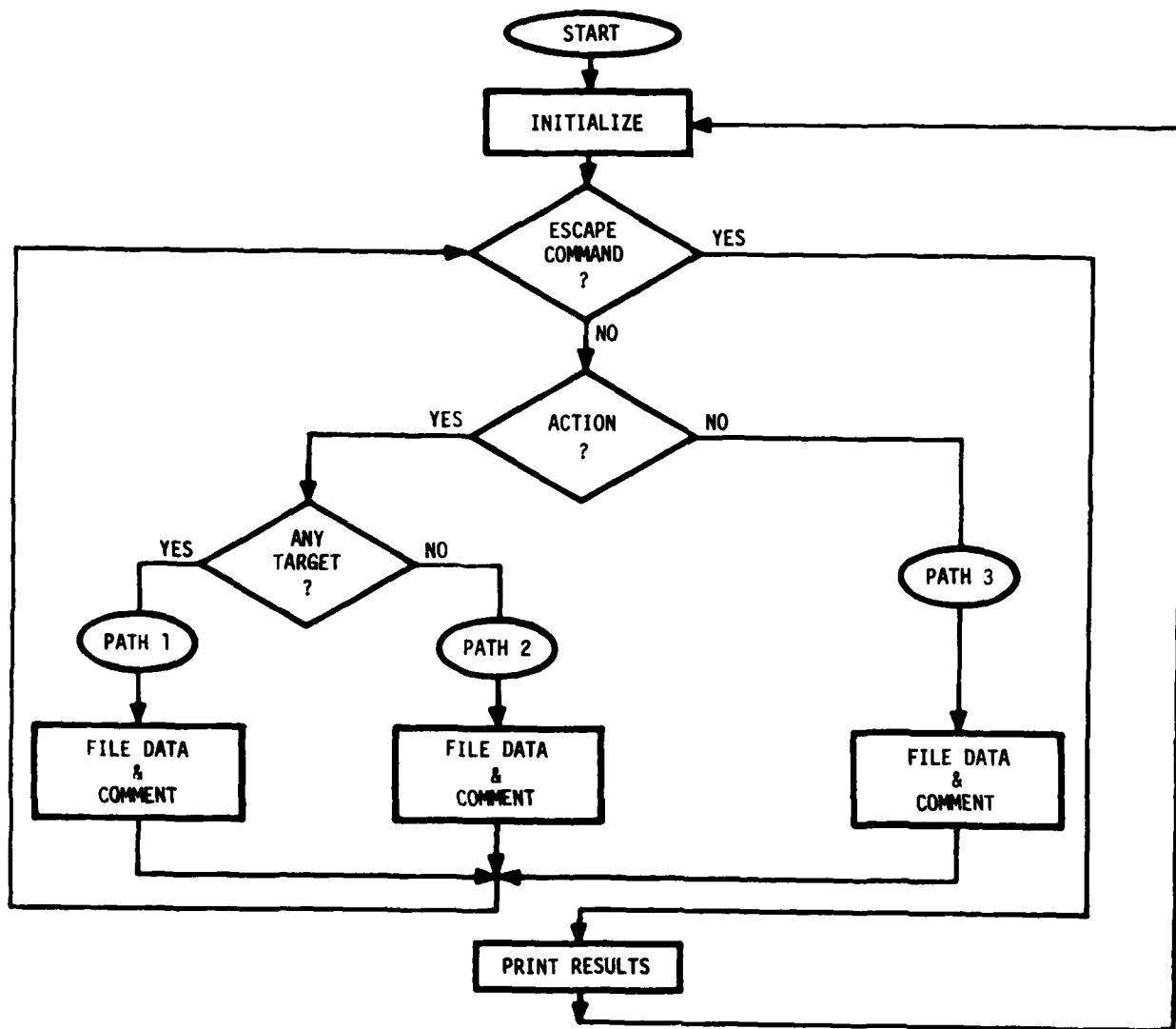


Figure III-41. 8080 Program Strategy

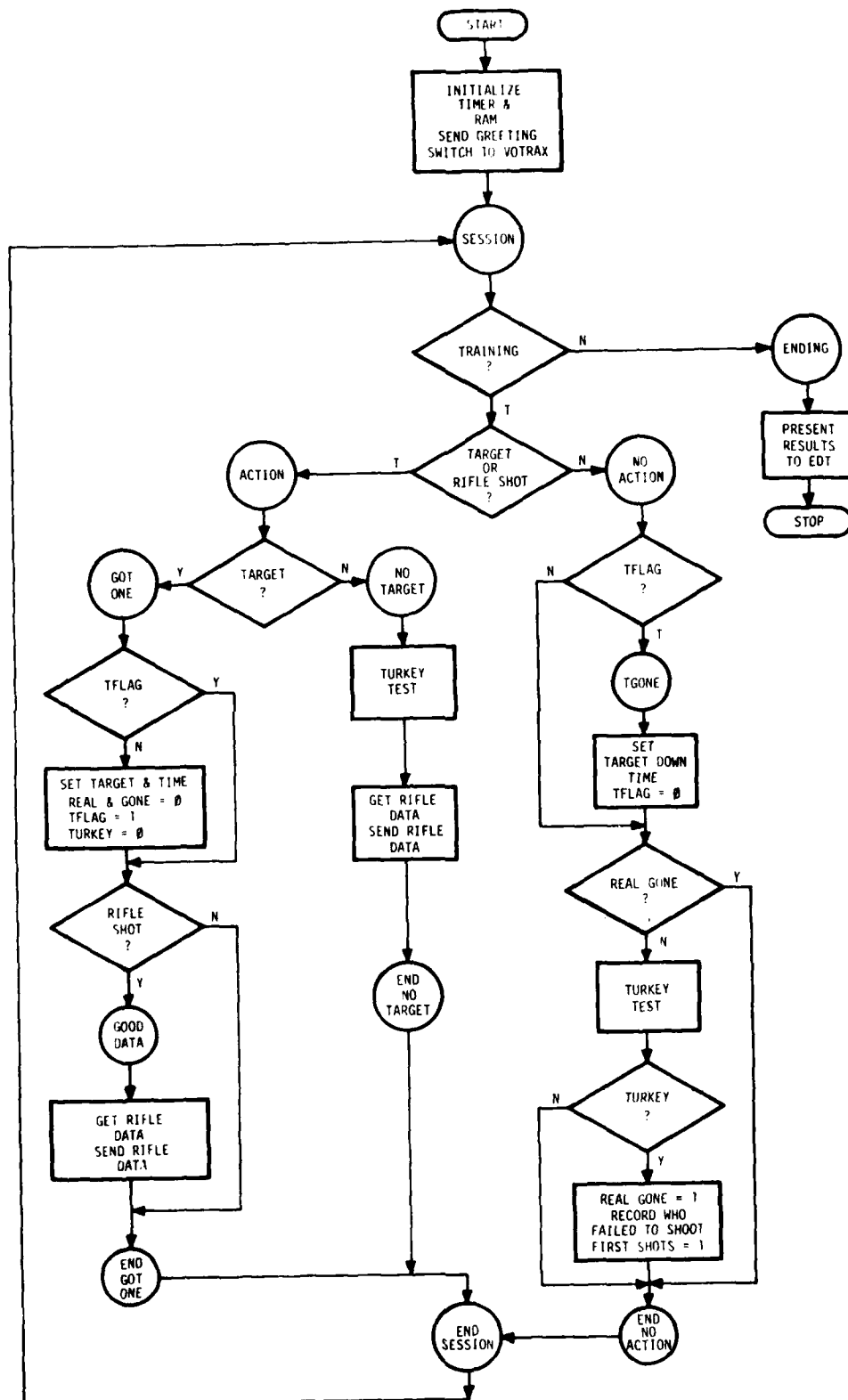


Figure III-42. Program Flowchart

"ACTION" is true after a target becomes available and/or a rifle is "FIRED". The session loop will now pass through either path 1 or 2 as dictated by program logic. This logic also determines the proper data to be filed and comment to be sent to the trainee's earphones. For example, if the target disappears but the trainee persists in shooting for more than one second, then a "NO TARGET" comment will be sent to the rifleman, and a negative score is placed in his data file.

Operation remains locked in the session loop until an escape is signaled by the squad leader's pushing the start/print button. This causes a system interrupt and control passes to "PRINT RESULTS" which produces output as shown on Figure III-41. The program then returns to the "INITIALIZE" block and data records are initialized in preparation for the next training session.

4. SCORE DISPLAY AND WORST PERFORMANCE

The final score for each trainee is calculated by adding the following items:

100 x (Hits per shot)
60 x (Near misses per shot)
30 if average reaction time = 0.5 seconds, or
20 if average reaction time 0.5 but = 0.9 seconds, or
10 if average reaction time 0.9 but = 1.3 seconds, or
0 if average reaction time 1.3 seconds.
-2 x (Number of targets ignored)

When the light emitting diode or "LED" is lit under a trainee's CRT column, he is the "WORST SHOOTER" inasmuch as he has the highest total of these items:

- Misses
- Shots with no target present
- Targets ignored - PP the worst shooter is recomputed each time a target is not present on the screen.

5. SELF CHECK

The UIWT self check has two parts: (1) an SBC 80/20 check, and (2) the interface board (IFB) check. These procedures are described separately.

a. SBC 80/20 CHECK

The 80/20 single board computer checkout requires the insertion of an INTEL SBC 416 ROM extender board on which is located the test program driver and a duplicate of the UIWT version 1.2 program. The duplicate program is contained in five 2708 ROMs. These ROMs are located at addresses through 0C000H, see Appendix C.

The 80/20 check verifies proper operation of the SBC memory, I/O ports, timer and USART. A complete check requires about a second. To run the check, the normal 50 pin connectors to "J1" and "J2" of the 80/20 must be removed and replaced with a special test strap which connects input terminals of J1 to output terminals on J2 and vice versa. The SBC 416 board must also be inserted into the computer card cage. While not necessary, it may be convenient to remove the interface board to avoid damage to the wire-wrap pins. The UIWT program is started with a reset in the normal way. The first thing that the UIWT program does is to determine if the SBC 416 board is in the card position on the SBC 416. If the SBC 416 is in place, the program finds a "1" located at address 00000H. If it is not in this location, no transfer acknowledge signal will be returned. After a millisecond, therefore, the attempt is aborted and a "00" is read into the 8080's accumulator. The 00 occurs due to the 1K pullups on the inputs of inverting line drivers. With a 1 found at 00000H, the test program is conducted, while if a 00 is returned, the normal UIWT program starts.

The 80/20 test signals its completion by turning on a "LED" located near the top right corner of the 80/20 board. If no flashes are noted, the test was completed in a satisfactory manner. If flashes occur, some trouble was uncovered, the nature of which is indicated by the number of quick flashes grouped together. The trouble code is:

1 FLASH	==	RAM FAILURE
2 FLASHES	==	ROM FAILURE
3 FLASHES	==	I/O FAILURE
4 FLASHES	==	TIMER TOO SLOW
5 FLASHES	==	TIMER TOO FAST
6 FLASHES	==	USART FAILURE

A TIMER TOO FAST	
6 FLASHES	== USART FAILURE

A flash group is sent for each failure detected, so it is possible that more than one trouble code may be detected during a single 80/20 test. The test may be terminated only by turning off the power. This should be done, of course, before any physical changes are made to the computer.

b. IFB SELF TEST

To test the interface board, the 80/20 test SBC 416 board may be removed from the card cage and the IFB reinserted. The normal 50 pin rifle input strap connector and the 34 pin strap connector must be removed. A special strap must be connected between the 50 pin rifle test simulator output and the 50 pin rifle input connector.

The CRT and Electronic Data Terminal, EDT, are needed for the test. The VOTRAX unit may optionally be disconnected or left connected.

To conduct the test, the UIWT system is started as usual by a start or reset. When the query "WANT ID YES OR NO?" is presented on the EDT, a control-1 for "TEST", should be entered. The system should respond with:

RIFLE SIMULATOR
STRAP IN PLACE?

If no errors are found, the test requires 18 to 19 seconds to run, and the system responds with:

TEST COMPLETE.

Hitting any key on the data terminal will result in the standard output being typed out, as shown in the attached listing.

If trouble is detected, the rifle "ID" number will be typed with "F" for failure and a coded diagnostic: RES, INT or DAT.

RES == The rifle did not receive a reset pulse.

INT == The UPI-41 did not receive the data strobe that it originally sent.

DAT == Improper data was received by the UPI-41.

H. FILM ANIMATION

This section describes the process by which a second projection film is produced to enable the electro-optic rifle receiver to sense targets on the movie screen and score the trainee's performance.

A black-and-white animated companion film is prepared for simultaneous synchronized projection on an infrared projector with a full color battle scenario on a second projector. The black-and-white film is animated frame-by-frame to produce a clear target zone surrounded by an opaque field. If more than one target is present then more than one clear target zone is animated within a frame.

Infrared light is projected through the clear target area to produce a target zone for the rifle electro-optic sensors. This infrared target zone is usually animated to directly overlay the visual target being projected by the full color battle scenario but may also be super-elevated and/or lead the target as required.

Film animation has been accomplished by inspecting a battle scenario frame-by-frame on a Movieola (a type of laboratory film analyzer). Each frame is inspected for the total number of targets, and target location. Each frame is catalogued and then compared to each other for target range and rate of transverse motion measured. Lead and superelevation calculations are computed from this data for final animation.

Selected target shapes and sizes are prepared for use in the animation process. These shapes have usually been silhouette, oval, and circles. The target shape is realized as an opaque shape on a clear strip of acetate.

The battle scenario is again viewed frame-by-frame in the animation process. The animator locates targets according to the script and overlays on appropriate target size and shape on a rear projection screen. Lead and superelevation corrections are applied if necessary and then the battle scenario is removed while a single frame of the animated film is exposed.

Upon completion the entire animated film is developed using a reversal process. This process causes the opaque target shapes to become transparent and the background to be opaque. The contrast is adjusted for a $D^* = 2.5$ or better. A D^* of 2.0 has been used successfully.

Copies are made of this master animated film and both battle scene and the animated films are edge numbered for easy identification and editing. A final coat of laquer is then added to protect the emulsions and extend the life of the films.

The resolution of man targets beyond 300 meters is difficult and is a limitation of the system using standard 16mm film.

No research was done on automating the production of the IR target film. It is our opinion that research in this area could reduce both the time and expense of producing the infrared target film.

SECTION IV

CONCLUSIONS

The UIWT was tested successfully by the U.S. Marine Corps and by the U.S. Army, under the different name SWAT (Squad Weapons Analytical Trainer). The two systems are virtually identical except for the number of trainee firing positions. UIWT has four firing positions while SWAT consists of five firing positions.

Evaluation of the UIWT's training effectiveness and potential was performed in November 1979 at Camp Lejeune, North Carolina, by the U.S. Marine Corps. The evaluation was conducted by three members of Code N-241, Naval Training Equipment Center. Three different groups of Marines acted as test subjects or provided expert opinion. They are as follows:

(a) 120 enlisted men took part in a quasi-experiment designed to determine benefits of the UIWT versus a more traditional training method,

(b) Eight highly experienced snipers evaluated the UIWT for its training capabilities. These Marines also serve as marksmanship instructors,

(c) A variety of General, Field and Company grade officers fired the simulator and gave opinions concerning its usefulness.

The following comments on testing are extraced from Reference (8). Generally, the infantrymen were very positive about their experience with the UIWT. They would like to see deployment of the device into actual training situations. An overwhelming number stated that they would rather train in the UIWT than on the pop-up range. The elements of realism and immediate feedback were the main reasons for infantrymen satisfaction with the UIWT.

Without exception the officers who fired and observed the UIWT opined that it was a valuable training tool. Some officers went so far as to request that the UIWT prototype remain at Camp Lejeune so that they could start training Marines. A number of officers expressed concern about UIWT maintainability and reliability. They felt that if the UIWT was to be used for large numbers of trainees it would have to have rigid specifications for reliability.

The Marines suggested that there were no special features of the UIWT system (i.e., feedback, recoil, instructor console, infrared monitor, etc.) which should be deleted. All features seemed acceptable and desirable to those who evaluated the system.

The UIWT functioned well throughout the study. Breakdowns and malfunctions occurred on few occasions. This performance record is even more impressive when it is considered that this version of the UIWT is a prototype. The maintainability and reliability of the UIWT, based upon this evaluation, must be considered as good. Future iterations in the production format should only serve to increase these two characteristics.

Despite test limitations, the UIWT evaluation was considered to be successful by those participating in the evaluation. The overwhelming enthusiasm for the training device, exhibited by the Marine personnel who fired it and observed it, gave evidence of its potential usefulness.

The evaluation of the UIWT at Camp Lejeune produced positive findings. Every characteristic of the UIWT met with approval. An evaluation of trial scores on the UIWT provided empirical evidence of the UIWT's effectiveness.

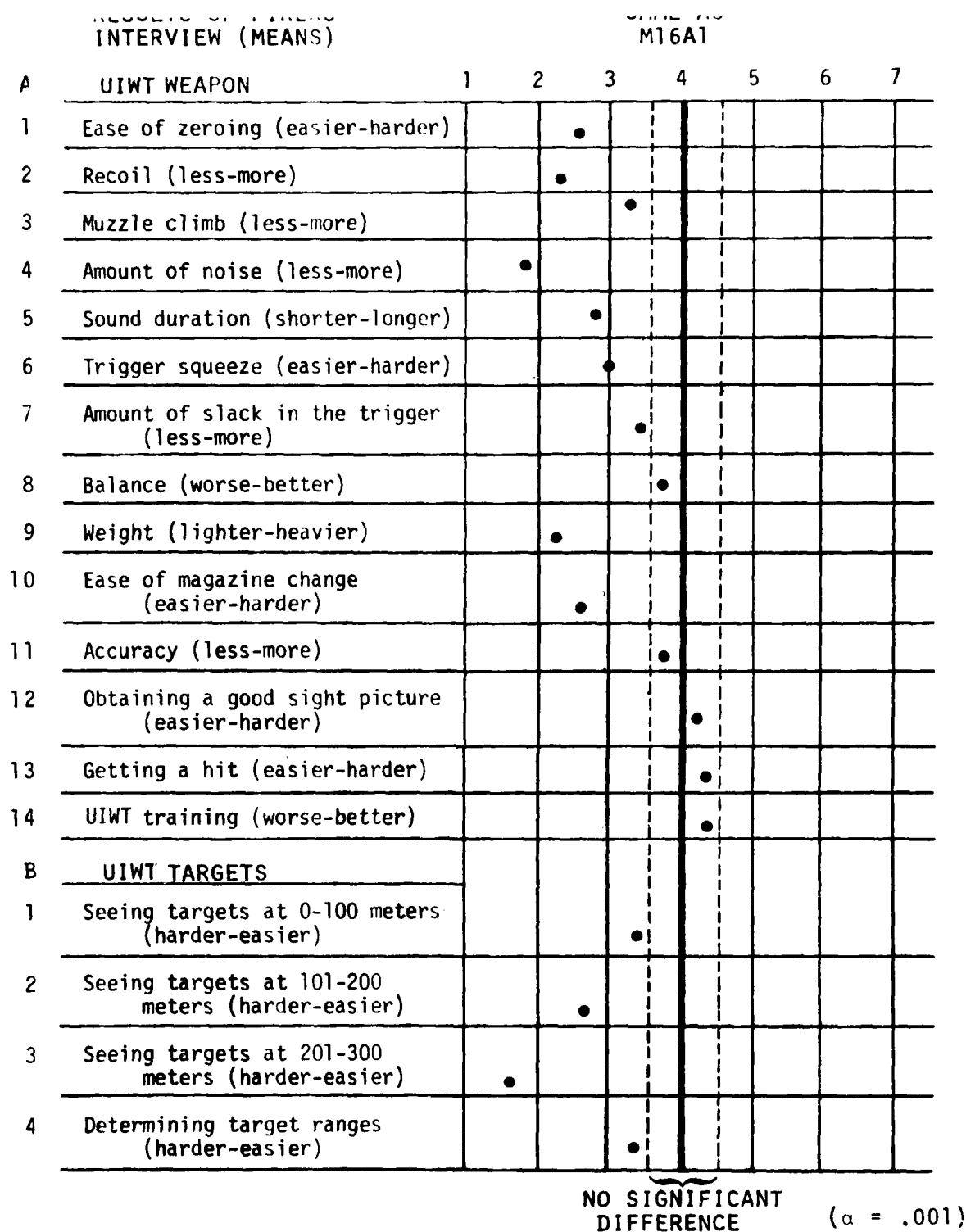
No formalized Program of Instruction (POI) exists for team firing training. Consequently, none was administered with the UIWT evaluation. This area of training should be given consideration in the future. Presently the instructor merely gives informal directions on how a fire team should function. The same informal procedure is followed for marksmanship instruction. Observation of the UIWT evaluation identified a number of factors which should be formally addressed in instruction for team fire.

- (a) How large is a fire sector?
- (b) Enemy tactics (i.e., Warsaw Pact, Vietnamese)
- (c) Ammunition rationing
- (d) Change in fire team tactics if a member is made inoperable (i.e., gun jams or casualty)

There is presently no training which accomplishes the objectives that the UIWT addresses (e.g., fire team training, on board ship practice and training, and providing realistic combat scenarios which require application of proper aiming techniques). Since the Marine Corps deems these objectives to be important, it is recommended that the UIWT effort be funded and preparation be made for contractor production of the system. In addition, development of the UIWT's capability to simulate other infantry weapons such as the TOW, DRAGON, motars, etc., should continue. Also, any formalized instruction should include techniques for firing at moving targets (including leading, firing into brush cover, and firing through smoke). It is possible for an instructor to forget to cover many of these important points when it is presented in an informal manner.

The UIWT has a counter which allows the number of rounds fired during a session to be accurately assessed. This counter showed that over 40,000 electronic rounds were used for the evaluation. Presently, costs for live M-16 ammunition are approximately nine cents per round. At this rate, the UIWT accomplished an ammunition cost savings of nearly \$4,000. This figure if applied to a year's worth of training, would be a significant savings. At this rate the UIWT would pay for itself in a year. If the transportation fuel costs were added to the ammunition cost the savings would be even more impressive.

The U.S. Army test was conducted by the U.S. Army Infantry Board (USAIB) for the Directorate of Training Developments, U.S. Army Infantry School (USAIS), Fort Benning, Georgia (See Reference 9). The test was conducted 22 January through 5 March 1980, employing test soldiers from the U.S. Army Marksmanship Unit and TOE units. Testing included use of the SWAT as a vehicle for training riflemen a technique of engaging moving personnel targets. A comparison of record fire scores, achieved by personnel trained on the SWAT, on the Infantry Remoted Target System, Defense Test Range, and a no-training control group, was conducted to address training potential. Figure IV-1 indicates the results of firers interviews concerning the SWAT weapon and SWAT targets. Some of the major findings were that test soldiers improved their firing performance on three iterations of SWAT firing, but not on three iterations of DTR firing. It is stated that "this test does give some evidence of the SWAT system's potential for training transfer. However, a final estimate of the systems training value cannot be made until a training program is developed which optimizes SWAT performance".



Note: In all cases the UIWT rifle and targets are being compared to the M16A1 and the DTR range. If there was no difference between them, then a 4 was chosen. The farther away the mean is from 4, the more difference there is between the UIWT and the M16A1.

Figure IV-1. Results of Firers' Interview (Means)

REFERENCES

1. CT 8101 Printing Terminal User's Instruction Manual, Tektronix, Inc., Beaverton, Oregon, May 1977. A manual covering the Texas Instruments Model 743 Electronic Data Terminal.
2. Marshall, Albert H., Herbert C. Towle, Bon F. Shaw, "Electro-Optic Infantry Weapons Trainer," 10th Annual Electro-Optic/Laser 78 Conference and Exposition, September 1978 Sponsored by the Laser Institute of America (LIA).
3. McCracken, D. D., "A Guide to P./M Programming For Microcomputer Applications," Addison-Wesley Publishing Company, Reading, Mass, 1978.
4. MCS-48 Microcomputer User's Manual, Intel Order Number 9800270D, July 1978.
5. PL/M-80 Programming Manual, Intel Order Number 98-268, Intel Corporation, Santa Clara, 1976.
6. System 80/20-4 Microcomputer Hardware Reference Manual, Intel Order Number 980484A, Intel Corporation, Santa Clara, 1977.
7. UPI-41 User's Manual (Preliminary), Intel Order Number 9800504A.
8. Universal Infantry Weapons Trainer Evaluation, Report No. N-2411P11-A/2-79, N-241 Instructional Concepts Development Branch.
9. Maj. J. Fagersten, Maj. G. Bishop, Mr. M. Wasson and Ms. E. Redden, Concept Evaluation Test Squad Weapons Analytical Trainer, Final Report, U.S. Army Infantry School, Ft. Benning, GA.

APPENDIX A
FUNCTIONAL DESCRIPTION OF CONSOLE SWITCHES

APPENDIX A

FUNCTIONAL DESCRIPTION OF CONSOLE SWITCHES

Figure A-1 displays the Instructor's Console. The right side display screen presents printed columns showing trainees results each time they fire, and indicates by a red light which trainee is doing the poorest. The miniature toggle switches must be in the up (or on) position for any trainee participating in the exercise. The left side display screen presents positions of movie targets and indicates where trainee is aiming and where his round has been fired in relation to where the target appeared.

On the main, center panel, the instructor operated switches are arranged and labeled in groups by function. They are:

1. Main power (single switch)
2. Microcomputer (three switches)
3. Computer Voice (two switches)
4. Projector (two switches)
5. Motor (three position rotary switch)
6. Boresite (single switch)
7. Recoil (single switch)
8. Score display (single switch)
9. Audio Communications (eleven switches)
10. Weapon motion system (eleven switches)

The operation of these switches follows:

MAIN POWER - Applies the ac power to entire console.

MICROCOMPUTER - "On" applies operating voltages to computer.

"Reset" clears all previous data from computer and asks if individual identification of each trainee is required. If none is required, depress any key except Y (For "yes"). Computer will signify system is ready by printing out "let's start".

"Start print" starts the hard copy printout process printing trainees results and analysis.

If individual scoring identification is required, depress the letter Y on typewriter. Computer will ask you for today's date, session number and to enter in name of first trainee, then instruct you to identify the others in same manner. NOTE: Names of trainees must be limited to those containing no more than six letters.

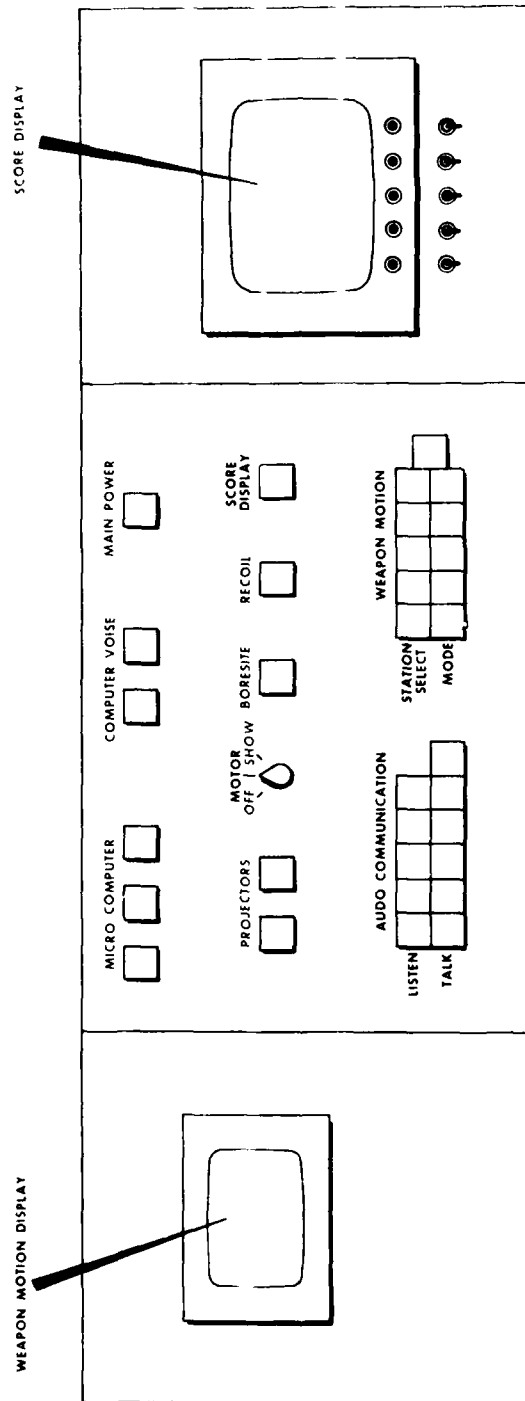


Figure A-1. Instructor's Console - Front Panel Control Locations

COMPUTER VOICE - Permits instructor to activate the computer voice carried to trainee headphones. The voice reset button should be pushed whenever the computer voice is turned on.

PROJECTORS - "Locked-Unlocked" switch either locks or unlocks synchronous motors of IR and visual projectors together so that target frame and visual frame coincide, or permits instructor to operate projectors independently during alignment. For normal operation the switch should remain locked.

"Start Movie" physically starts the movie if motor switch is not in off position.

MOTOR - This three position rotary switch performs the function of applying ac power first to projector motor and then to projector lamps (this procedure is conventional in all movie projectors to conserve lamp life).

BORESIGHT - This switch allows instructor to override the "target present" signal delivered to computer by the projector, so that trainees can fire at the target box instead of the movie screen. When lower half of this switch is illuminated the system is in normal (movie screen) position.

RECOIL - This switch gives instructor the option to conduct exercise with or without rifle recoil.

SCORE DISPLAY - This switch clears the right side screen display.

AUDIO COMMUNICATIONS - This bank of eleven switches permits the instructor to listen in on the headphone of any trainee, and talk to any one or all trainees.

WEAPON ACTION SYSTEM - This bank of eleven switches allows the instructor to view, on the left side display screen, exactly where any, or all, trainees are aiming and firing in relation to where targets appeared on movie screen. The upper bank of switches selects the trainee to be observed. The lower bank of switches either energizes a trainee's laser continually or only when he had fired his rifle. These switches supply operating power to the laser attached to each rifle, and must be held pushed in for the laser to operate.

APPENDIX B
TEST EQUIPMENT

APPENDIX B
TEST EQUIPMENT

1. LASER CHECKER

The laser checker test box, Figure B-1, allows instructor to make a go-or-go check of the UIWT tracking laser which is attached to the simulated rifle. Referring to the schematic, Q1 is a silicon photodiode which responds to IR energy from the rifle laser. When the rifle trigger is pulled, with the laser positioned a few inches from the detector, Q1 detects the infra red pulse, and delivers an output signal to Q2.

Q2 is a high gain amplifier whose output is a sharply rising positive pulse that provides the gating signal required to turn on silicon controlled rectifier Q3, placing its anode at ground potential, and allowing capacitor C3 to begin charging up toward Vcc through resistor R5, and energizes the Sonalert alarm producing an audio tone of approximately 2 KHz.

Q4 is a unijunction transistor oscillator which is enabled whenever capacitor C3 is returned to ground. As capacitor C3 starts to charge toward Vcc it produces an exponentially rising DC voltage at the emitter junction of Q4. When this voltage reaches the breakdown point for this particular unijunction, Q4, conducts heavily, shorting emitter to ground thereby allowing the charge on C3 to dissipate, lifting the anode of Q3 off of ground which turns off the SCR, disabling the audio alarm, and the entire circuit is again ready for recycling.

Power for the laser checker is externally provided via binding posts. Any battery voltage from six to thirty volts may be used. The audio alarm sound level varies with battery voltage. Fifteen volts provides more than adequate sound level for an average room.

2. RIFLE CHECKER

By using an ordinary penlite flashlight as a source of light energy, and directing the light into the lens of the rifle receiver, the rifle checker test box allows the instructor to confirm that the four quadrant detector in the rifle is functioning, the "Full Clip" feature of the UIWT system is operating correctly, that the rifle mode select switch, and rifle trigger switch, are also functioning properly. In addition, the UIWT laser can be tested using the laser checker in conjunction with the rifle checker.

Detector Test: Referring to the schematic of the rifle checker, Figure B-2, connections to the rifle are made via a T&B connector identical to that with the UIWT system. Connector pin numbers are identified on the schematic. IC1 is a quad comparator which establishes the signal strength reference level of the IR energy received. Each of the four comparators parameters are identical. The desired reference level is established on the non-inverting inputs of IC1. The rifle detector outputs appear as signal at the inverting inputs



Figure B-1. Laser Deflector Box



Figure B-2. Rifle Checker

of IC1. When this input signal is of an amplitude equal to the reference level established via the variable resistor, the outputs of IC1 rise to a logical "HIGH". This output "HIGH" signal appears on one input to IC2 which is a quad NAND gate. Since the remaining NAND inputs are permanently "HIGH", IC2 produces a logical "LOW" at its output, providing a path to ground for that particular LED, allowing it to light up, indicating that the UIWT rifle detector is operational. By pointing the flashlight beam into the rifle receiver lens and moving it about, it is possible to observe that all four quadrants of UIWT's rifle detector are indeed functioning.

Ammo Magazine Test: One half of IC4 is a timer arranged to produce one pulse of approximately five second duration whenever it receives an input, thereby testing the "full ammo magazine" feature of UIWT. A "full magazine" is simulated by one whose internally-mounted capacitor has been charged. A separate, partitioned-holding/charging tray which accommodates up to 30 magazines is provided with the instructor's console. In future modifications, this holding/charging tray can be incorporated into the console. Referring to the schematic, when a (charged capacitor) full magazine is inserted in the rifle, the capacitor discharges into one gate of IC3, a NAND, providing a negative going signal as input to timer IC4. When IC4 turns on its output goes "HIGH" allowing LED 5 to light for approximately five seconds. If an "empty magazine" (i.e. one which has expended its full thirty rounds) is inserted into the UIWT rifle, it cannot energize the circuit and LED 5 will not illuminate.

Laser Test: This test is performed by one half of IC4. The circuit is a free-running oscillator delivering sharp positive pulses of approximately one microsecond duration at a PRR of 5 KHz. This output is directly connected to the laser input via the normal connecting cable. When the "laser test" button on the rifle checker box is depressed, the output of oscillator IC4 is allowed to trigger the laser, and the laser will emit IR energy.

By setting up the laser checker* box several inches from the laser, an audio alarm tone indicates correct operation of the laser each time the test button is depressed. *Circuit operation is described in Paragraph 1 of this Appendix B.

Rifle Trigger and Mode Switch Test: Correct physical functioning of the UIWT rifle trigger is verified by observing the test lights LED 6 and LED 7. LED 6 will normally be on. When the rifle trigger is pulled LED 6 goes off for a fraction of time, LED 7 comes on during that instant, and as the trigger is pulled all the way LED 6 comes back on and remains on.

Rifle Mode Switch Test: The UIWT rifle mode select switch is tested by observing the operation of LED 8 and LED 9. In the semi-automatic mode, LED 8 is on and in the automatic mode LED 9 is on.

An internal dual fifteen volt power supply provides operating voltages for the UIWT as well as for the pre-amp receiver in the UIWT rifle. A single miniature dry cell forty-five volt battery within the test box supplies operating power for the UIWT laser.

3. RIFLE SUBSTITUTION BOX

Using the rifle substitution box, it is possible to simulate the operation of a UIWT rifle on the instructor's console. It can simulate a rifle being fired either in automatic or semi-automatic mode, and can simulate the target information normally received by the rifle's quadrant detector from the projected movie image.

The rifle substitution box is connected to the instructor's console via a T&B connector identical to that on a UIWT rifle. Power for the test box is derived from the console. Operation of the trigger switch and the mode switch are obvious. Capacitor C1 simulates the capacitor which is internally mounted inside of each magazine. It remains in the charged state via switch SW4 as long as the test box power switch is in the "on" position. When the counting circuit in the UIWT electronics indicates to the computer that thirty rounds have been expended by allowing no more shots, the insertion of a new magazine is simulated by momentarily engaging switch SW1.

Target information is simulated by the status of four switches, SW5, SW6, SW7, and SW8. IC1 is a free-running oscillator delivering a square wave at a PRR of 96 Hz (which is the rate at which the projected IR Target energy is chopped). The output of the oscillator is delivered to the console via switches SW5 through 8 as simulated rifle detector signals.

Referring to the schematic, Figure B-3, the adopted convention for the four quadrant rifle detector is shown. Switches may be independently thrown to either ground (low) or to the 96 Hz positive pulse output of IC1, constituting either a true or a false logic signal to the UIWT console. Any one of ten possible combinations of hit or near misses can be duplicated by these four switches. For example: Switches SW3, SW4 "Low" and switches SW1, SW2 "High" will be recorded by the computer as a "low right" signal from the simulated rifle. Similarly, SW1, SW4, SW2 "High" and SW3 "Low" would simulate a UIWT rifle detector condition where IR energy is centered on those quadrants. This information would be interpreted by the computer as a trainee having fired "Low" at the target.

4. BORESIGHT BOX

The boresight box, Figure B-4, allows the instructor to initially check the closeness of UIWT rifle boresight alignment. A free running oscillator IC1 with a PRR of 96 Hz delivers input pulses to a Darlington amplifier which consists of Q1 and Q2. The Darlington amplifier pulses a high intensity incandescent lamp at 96 Hz. The visible portion of light is filtered out so the rifle is aimed at the black-outlined aiming pip on the box, fires the weapon, receives audio

feedback results via his headphones, and adjusts rifle sights for accurate alignment of front and rear sights.

Power for the boresight box is supplied externally via one small, 12 volt rechargeable sealed-gel battery. The boresight box can also be utilized as a marksmanship target. The instructor simply enables the front panel "target present" switch allowing the UIWT console to disregard target information from the movie screen, and instead, to accept target information from the boresight box.

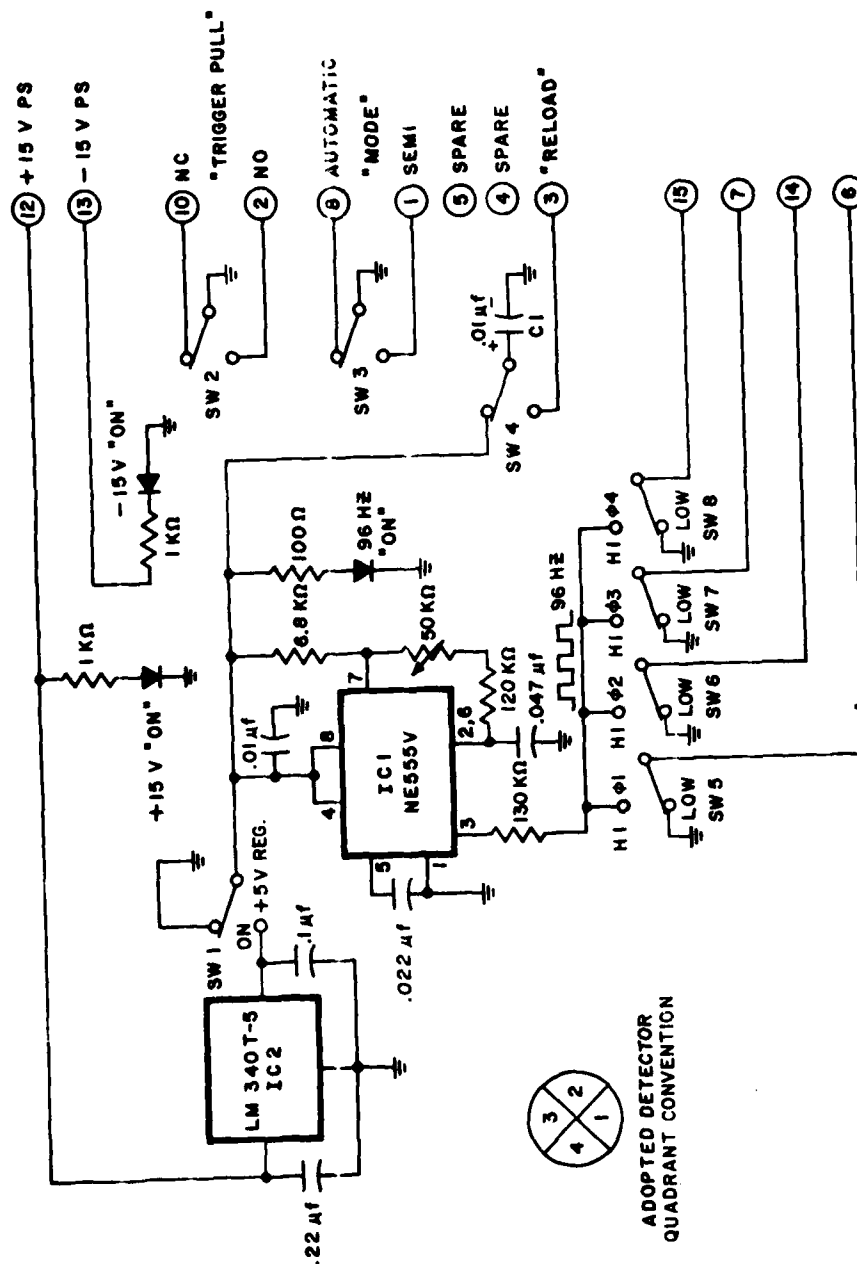


Figure B-3. Rifle Substitution Box

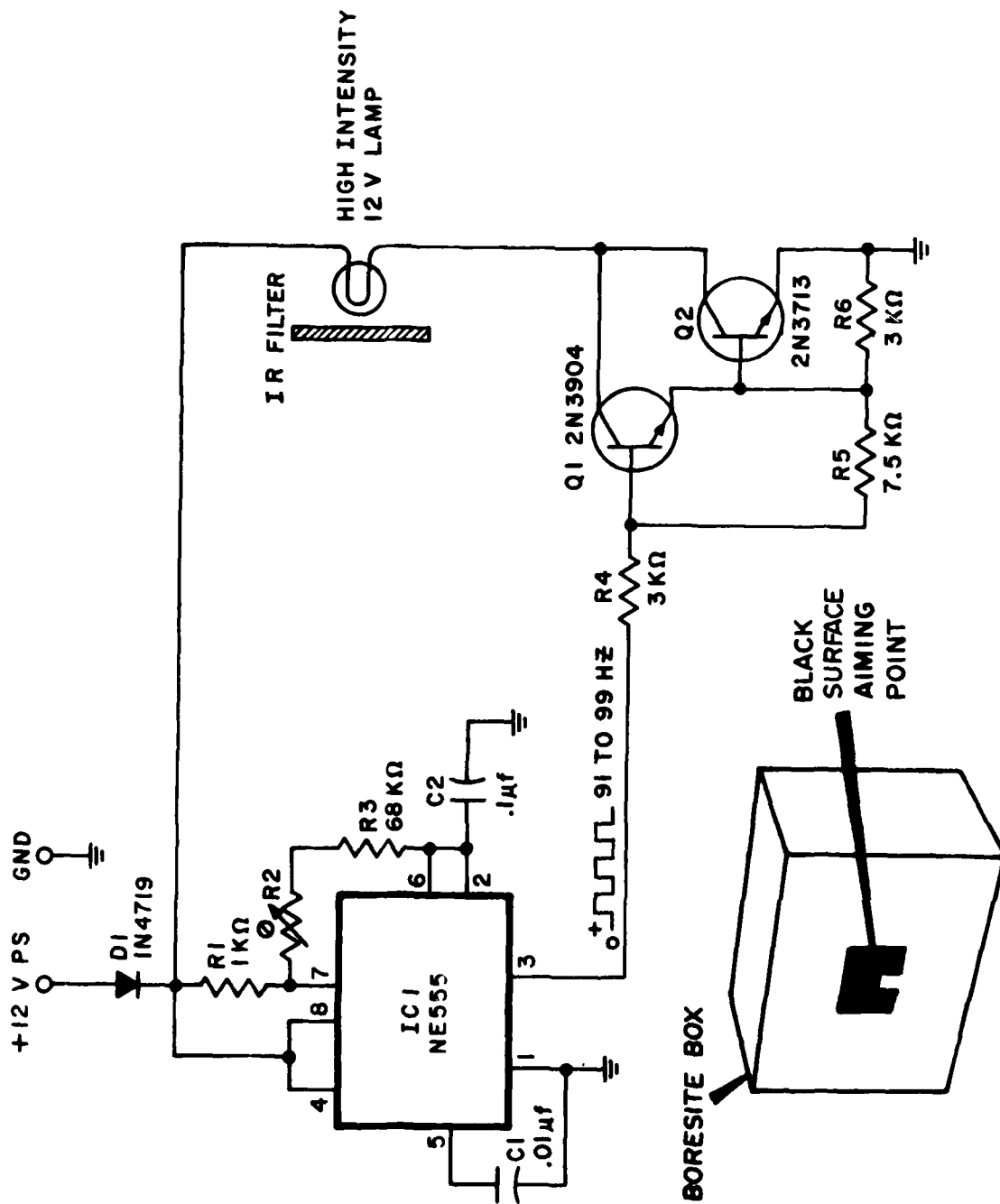


Figure B-4. Boresight Box

APPENDIX C
SYSTEM PROGRAM

SYMBOL THREE OF MODULE UNIT
READ FROM FILE 11 UNIT AMP
WRITTEN TO FILE 11 UNIT

0000H	SYN	MODE	INITIAL WORK FILE
0001H	SYN	MEMORY	
0002H	SYN	LEAF ACCUMULATOR	
0003H	SYN	TRAINING	
0004H	SYN	IF	
0005H	SYN	TRAIN	
0006H	SYN	TURFE TEST	
0007H	SYN	LARGE DOWN TIME	
0008H	SYN	LARGE DEFERRED	
0009H	SYN	FLAG	
000AH	SYN	REAL TIME	
000BH	SYN	TURFE	
000CH	SYN	LARGE TIME	
000DH	SYN	TESTER CHECK	
000EH	SYN	ENTER ADDRESS	
000FH	SYN	INITIALIZE	
0010H	SYN	RESET	
0011H	SYN	FUNCTION	
0012H	SYN	FUNCTION	
0013H	SYN	NEWLINE	
0014H	SYN	FUNCTION	
0015H	SYN	FUNCTION	
0016H	SYN	FUNCTION	
0017H	SYN	FUNCTION	
0018H	SYN	FUNCTION	
0019H	SYN	FUNCTION	
001AH	SYN	FUNCTION	
001BH	SYN	FUNCTION	
001CH	SYN	FUNCTION	
001DH	SYN	FUNCTION	
001EH	SYN	FUNCTION	
001FH	SYN	FUNCTION	

C-1

0060H	LIN	78
0064H	LIN	79
0067H	LIN	80
006AH	LIN	81
006AH	LIN	82
006DH	LIN	83
0070H	LIN	84
0070H	LIN	85
0073H	LIN	86
0073H	LIN	87
007AH	LIN	88
007AH	LIN	89
0080H	LIN	90
0085H	LIN	91
0085H	LIN	92
008CH	LIN	93
008CH	LIN	94
008FH	LIN	95
0096H	LIN	96
0096H	LIN	97
0098H	LIN	98
009EH	LIN	99
00A9H	LIN	100
00ACH	LIN	101
00ACH	LIN	102
00ACH	LIN	103
00ACH	LIN	104
00AFH	LIN	105
00B2H	LIN	106
00B5H	LIN	107
00B8H	LIN	108
00ECH	LIN	109
	MOD	STARTUPMODULE
391FH	SYM	MEMORY
13FCH	SYM	INTERRUPTCALL
380AH	SYM	HISTORY
380FH	SYM	NAME
383CH	SYM	DATE
3848H	SYM	IDNUMBER
0104H	SYM	WHEN
0114H	SYM	UIWID
0129H	SYM	IDENT
013CH	SYM	QUERY
0152H	SYM	TRAINEES
016CH	SYM	ONRIFLE
384FH	SYM	X
3850H	SYM	I
3851H	SYM	J
3852H	SYM	K
3853H	SYM	JK
3854H	SYM	IDFLAG
0176H	SYM	PORTSET
017FH	SYM	SETDATA
3855H	SYM	POINTER
3857H	SYM	LENGTH
3858H	SYM	VALUE
3859H	SYM	FINAL
0199H	SYM	LOUP
0187H	SYM	SIMULATERIFLES
3858H	SYM	RUNTYPE
018FH	SYM	STARTUP
024CH	SYM	SETINT
02A2H	SYM	GETID
02A7H	SYM	CLRDATE
02C2H	SYM	GETDATE
032RH	SYM	GETIDNUMBER

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001 7H SYM	ONE-NHMI
01 6H LIN	22
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01 6H LIN	29
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01 6H LIN	93
01 6H LIN	94
01 6H LIN	95

02E3H LIN	96
02E9H LIN	97
02F7H LIN	98
02FEH LIN	99
0303H LIN	100
0309H LIN	101
030EH LIN	102
0318H LIN	103
031EH LIN	104
0323H LIN	105
0326H LIN	106
032BH LIN	107
0339H LIN	108
033FH LIN	109
0347H LIN	110
034CH LIN	111
0353H LIN	112
0360H LIN	113
0367H LIN	114
036CH LIN	115
0371H LIN	116
0376H LIN	117
0381H LIN	118
0387H LIN	119
0395H LIN	120
039BH LIN	121
03A4H LIN	122
03A9H LIN	123
03AEH LIN	124
03B3H LIN	125
03B6H LIN	126
03C7H LIN	127
03C5H LIN	128
03DBH LIN	129
03E3H LIN	130
03E8H LIN	131
0403H LIN	132
0409H LIN	133
0411H LIN	134
0416H LIN	135
042BH LIN	136
042BH LIN	137
0427H LIN	138
0437H LIN	139
043FH LIN	140
0442H LIN	141
MOD	TIMERMODULE
391FH SYM	MEMORY
385CH SYM	LSTIMEBYTE
385DH SYM	MSTIMEBYTE
385EH SYM	TIME
385EH SYM	LONTIMEBYTE
385FH SYM	HIGHTIMEBYTE
044EH SYM	TIMERSTART
045CH SYM	TTYTIMER
0469H SYM	VOTRAXTIMER
047EH SYM	CLOCKREAD
0443H LIN	8
0443H LIN	9
0447H LIN	10
044BH LIN	11
044FH LIN	12
0453H LIN	13
0457H LIN	14
045BH LIN	15
045FH LIN	16

045CH LIN	17
0460H LIN	18
0464H LIN	19
0468H LIN	20
0469H LIN	21
0469H LIN	22
046DH LIN	23
0471H LIN	24
0475H LIN	25
0476H LIN	26
0476H LIN	27
047AH LIN	28
047FH LIN	29
0484H LIN	30
0488H LIN	31
MOD	RIFLEDATAMODULE
091FH SYM	MEMORY
0860H SYM	MESSAGE
0498H SYM	SCORIT
061H SYM	SHOTLOCATION
062H SYM	FILE
0488H SYM	DECODE
063H SYM	FIRSTSHOT
068H SYM	SCORE
068H SYM	MODEP
069H SYM	SPEED
068H SYM	TOTALTIME
068H SYM	HELTHTIME
088CH SYM	FILE
088DH SYM	RIFLE
088EH SYM	RPTK
088FH SYM	SHOTFLAG
080H SYM	RIFLEID
0487H SYM	UPISTROBE
0400H SYM	TARGETAVAILABLE
0801H SYM	TARGET
0406H SYM	RIFLESHOT
040CH SYM	GETRIFLEDATA
0802H SYM	SHOTDATA
040CH SYM	UNRESOLVED
040AH SYM	WHOSHOT
0521H SYM	HOWDICK
0504H SYM	OKDATA
05F0H SYM	VOTFHXMESSAGES
058CH SYM	TURKEYDATA
06F2H SYM	WHOFIREDTOSHOOT
076AH SYM	SHOWINORST
0803H SYM	BADWORD
0804H SYM	BADNEWS
076AH SYM	HOWARD
0701H SYM	HUNTINORST
0498H LIN	6
049EH LIN	8
04F0H LIN	9
04E7H LIN	11
04E7H LIN	12
04E8H LIN	13
04E8H LIN	14
04L0H LIN	15
04C0H LIN	17
04C5H LIN	18
04L6H LIN	19
04C6H LIN	40
04L6H LIN	41
04L6H LIN	42
04LTH	10

0400H LIN	44
040CH LIN	45
0405H LIN	47
040AH LIN	48
04E1H LIN	49
04F3H LIN	50
04F6H LIN	51
0500H LIN	52
0503H LIN	53
050CH LIN	54
0513H LIN	55
0521H LIN	57
0521H LIN	58
052DH LIN	59
053CH LIN	60
054EH LIN	61
056DH LIN	62
057DH LIN	63
0588H LIN	64
0588H LIN	65
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0593H LIN	67
059BH LIN	68
059FH LIN	69
05A4H LIN	70
05A8H LIN	71
05B2H LIN	72
05B6H LIN	73
05BAH LIN	74
05BFH LIN	75
05C8H LIN	76
05D4H LIN	77
05D4H LIN	78
05EEH LIN	79
05FAH LIN	80
05FDH LIN	81
060DH LIN	82
0615H LIN	83
061DH LIN	84
0625H LIN	85
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062AH LIN	87
062FH LIN	88
0632H LIN	89
063AH LIN	90
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063FH LIN	92
0644H LIN	93
0647H LIN	94
064FH LIN	95
064FH LIN	96
0654H LIN	97
0659H LIN	98
065CH LIN	99
0664H LIN	100
0664H LIN	101
0669H LIN	102
066EH LIN	103
0671H LIN	104
0683H LIN	105
0683H LIN	106
068CH LIN	108
06A0H LIN	109
06AAH LIN	110
06ADH LIN	111
06B2H LIN	112

06B7H	LIN	114
06C7H	LIN	115
06D7H	LIN	117
06E1H	LIN	118
06E4H	LIN	119
06E9H	LIN	120
06E9H	LIN	121
06EEH	LIN	122
06F1H	LIN	123
06F2H	LIN	124
06F2H	LIN	125
0700H	LIN	126
070AH	LIN	127
0719H	LIN	129
0720H	LIN	130
0737H	LIN	131
073AH	LIN	132
073FH	LIN	133
0748H	LIN	134
074EH	LIN	135
0752H	LIN	136
0757H	LIN	137
0757H	LIN	138
075EH	LIN	139
0769H	LIN	140
076AH	LIN	141
076AH	LIN	144
0778H	LIN	145
0783H	LIN	146
0798H	LIN	147
07C0H	LIN	148
07C7H	LIN	149
07CCH	LIN	150
07D1H	LIN	151
07DFH	LIN	152
07F8H	LIN	153
0808H	LIN	154
0821H	LIN	156
0829H	LIN	157
0832H	LIN	158
0832H	LIN	159
0839H	LIN	160
083EH	LIN	161
	MOD	CONSOLEMODULE
391FH	SYM	MEMORY
083FH	SYM	HELLO
39C9H	SYM	I
39CAH	SYM	Y
39CBH	SYM	GOS
0851H	SYM	TTYSET
0869H	SYM	TTYRES
0871H	SYM	VOTRAXSET
087AH	SYM	VOTRES
0891H	SYM	CIN
0891H	SYM	RXKEY
0891H	SYM	TXKEY
089FH	SYM	COUT
280CH	SYM	ITEM
08C2H	SYM	BITDUMP
08C8H	SYM	PRNTNUM
0912H	SYM	PRINT
28CDH	SYM	POINTER
28CFH	SYM	FINHL
0925H	SYM	LOOP
0943H	SYM	GREETING

0851H LIN	10
0855H LIN	11
0859H LIN	12
085DH LIN	13
0860H LIN	14
0864H LIN	15
0868H LIN	16
0869H LIN	17
0869H LIN	18
086DH LIN	19
0870H LIN	20
0871H LIN	21
0871H LIN	22
0875H LIN	23
0879H LIN	24
087AH LIN	25
087AH LIN	26
087EH LIN	27
0882H LIN	28
0886H LIN	29
088AH LIN	30
088DH LIN	31
0890H LIN	32
0891H LIN	33
0891H LIN	34
0893H LIN	35
089CH LIN	36
08A1H LIN	37
08A1H LIN	38
08A1H LIN	39
08ABH LIN	40
08AEH LIN	41
08AFH LIN	42
08B3H LIN	44
08B9H LIN	45
08BCH LIN	46
08C1H LIN	47
08C2H LIN	48
08C2H LIN	49
08C7H LIN	50
08C8H LIN	51
08C8H LIN	52
08CDH LIN	53
08DEH LIN	54
08EDH LIN	55
08F2H LIN	56
08F9H LIN	57
0900H LIN	58
0907H LIN	59
090CH LIN	60
0911H LIN	61
0912H LIN	62
0918H LIN	64
0925H LIN	65
0931H LIN	66
0938H LIN	67
093FH LIN	68
0942H LIN	69
0943H LIN	70
0943H LIN	71
0949H LIN	72
094CH LIN	73
094DH LIN	74
MOD	RESULTSMODULE
391FH SYM	MEMORY

380 H SYM	200000
380 H SYM	I
380 H SYM	Z
380 H SYM	SUMSHOTS
380 H SYM	NEARMISSES
380 H SYM	HVGTIME
0A24H SYM	CONVRT
380AH SYM	HEX
094EH SYM	RIFLEID
0956H SYM	TOTALSHOTS
0964H SYM	RIFLEHIT
096BH SYM	RIFLEMISS
0974H SYM	RIFLELOW
097BH SYM	RIFLELOWRIGHT
0988H SYM	RIFLERIGHT
0991H SYM	RIFLEHIGHRIGHT
099FH SYM	RIFLEHIGH
09A7H SYM	RIFLEHIGHLEFT
09B4H SYM	RIFLELEFT
09BCH SYM	RIFLELOWLEFT
09C8H SYM	RIFLETURKEY
09D4H SYM	RIFLETARGETIGNORED
09E6H SYM	BLANK
09E9H SYM	HOWMANYSHOTS
09FBH SYM	AVERAGE TIME
0A0AH SYM	UNITS
0A12H SYM	YOURSCORE
0A6EH SYM	PRESENTRESULTS
0A90H SYM	ONERIFLERESULTS
0AC2H SYM	TYPEIT
0E24H SYM	SUM
0E5CH SYM	SUM2
0A24H LIN	24
0A28H LIN	26
0A36H LIN	27
0A56H LIN	28
0A66H LIN	29
0A6DH LIN	30
0A6EH LIN	51
0A6EH LIN	52
0A6FH LIN	53
0A72H LIN	54
0A78H LIN	55
0A7EH LIN	56
0A85H LIN	58
0A8EH LIN	59
0A91H LIN	60
0A91H LIN	61
0A97H LIN	62
0A9DH LIN	63
0AABH LIN	64
0AC2H LIN	65
0AC2H LIN	66
0AC8H LIN	67
0ACEH LIN	68
0AD7H LIN	69
0ADDH LIN	70
0AE3H LIN	71
0AEAH LIN	72
0B00H LIN	73
0B06H LIN	74
0B0CH LIN	75
0B12H LIN	76
0B19H LIN	77
0B1FH LIN	78
0B24H LIN	79

0B32H LIN	80
0B50H LIN	81
0B57H LIN	82
0B5CH LIN	83
0B6AH LIN	84
0B88H LIN	85
0B8FH LIN	86
0B96H LIN	87
0B99H LIN	88
0B9FH LIN	89
0BB6H LIN	90
0BB9H LIN	91
0BBFH LIN	92
0BD2H LIN	93
0BD5H LIN	94
0BDEH LIN	95
0BF2H LIN	96
0BF5H LIN	97
0BF8H LIN	98
0C12H LIN	99
0C15H LIN	100
0C18H LIN	101
0C32H LIN	102
0C35H LIN	103
0C38H LIN	104
0C52H LIN	105
0C55H LIN	106
0C58H LIN	107
0C72H LIN	108
0C75H LIN	109
0C78H LIN	110
0C92H LIN	111
0C95H LIN	112
0C98H LIN	113
0CB2H LIN	114
0CB5H LIN	115
0CB8H LIN	116
0CD2H LIN	117
0CD5H LIN	118
0CD8H LIN	119
0CF2H LIN	120
0CF5H LIN	121
0CF8H LIN	122
0D12H LIN	123
0D15H LIN	124
0D18H LIN	125
0D2EH LIN	126
0D31H LIN	127
0D37H LIN	128
0D4FH LIN	129
0D54H LIN	130
0D7CH LIN	131
0D84H LIN	132
0D8FH LIN	133
0D9EH LIN	134
0D9FH LIN	135
0DA2H LIN	136
0DA9H LIN	137
0DAEH LIN	138
0DB4H LIN	139
0DB9H LIN	140
0DEEH LIN	141
0DL4H LIN	142
0DC7H LIN	143
0DDDH LIN	144
0DDHH LIN	145

0006H	LIN	146
0006H	LIN	147
0000H	LIN	148
000EH	LIN	149
	MOD	FINALMODULE
391FH	SYM	MEMORY
380BH	SYM	W
00DFH	SYM	FAST
0E09H	SYM	GOOD
0E22H	SYM	FAIR
0E48H	SYM	POOR
380CH	SYM	TIMECREDIT
38DDH	SYM	N
0E7EH	SYM	COMMENT
0ED5H	SYM	HX2AS
38DEH	SYM	HEXAOR
38E0H	SYM	DECAOR
38E2H	SYM	N
38E3H	SYM	M
0F62H	SYM	COMPOSITE
0E66H	SYM	CMP
38E4H	SYM	OVERALL
38E6H	SYM	DECNUM
0E7EH	LIN	9
0E7EH	LIN	10
0E89H	LIN	12
0E8FH	LIN	13
0E94H	LIN	14
0E97H	LIN	15
0EA2H	LIN	17
0EA8H	LIN	18
0EADH	LIN	19
0EB0H	LIN	20
0EBBH	LIN	22
0EC1H	LIN	23
0EC6H	LIN	24
0EC9H	LIN	26
0ECFH	LIN	27
0ED4H	LIN	28
0ED4H	LIN	29
0ED5H	LIN	30
0EDFH	LIN	32
0EEDH	LIN	33
0EF5H	LIN	34
0F12H	LIN	35
0F24H	LIN	36
0F2BH	LIN	37
0F30H	LIN	38
0F4EH	LIN	39
0F5AH	LIN	40
0F5EH	LIN	41
0F61H	LIN	42
0F62H	LIN	43
0F62H	LIN	45
0FBBH	LIN	46
0FC1H	LIN	47
0FCDH	LIN	49
0FD6H	LIN	50
0FE4H	LIN	51
0FF1H	LIN	52
0FF8H	LIN	53
0FF8H	LIN	54
0FFCH	LIN	55
002H	LIN	56
007H	LIN	57
	MOD	INTERRUPT7

```

1FH SYM MEMORY
1000H SYM INTERRUPTROUTINE
1000H LIN 3
1001H LIN 4
1011H LIN 5
1015H LIN 6

```

```

MEMORY MAP OF MODULE UIWT
READ FROM FILE :F1:UIWT.TMP
WRITTEN TO FILE :F1:UIWT
MODULE START ADDRESS 0001H

```

START	STOP	LENGTH	REL	NAME
0H	0H	1H	A	ABSOLUTE
1H	10AFH	10AFH	A	ABSOLUTE
13FH	13FEH	3H	A	ABSOLUTE

ISI-11 IXREF, V1.1

INVOKED BY:

-IXREF F1: * 1(1) TITLE('UIWT VERSION 1.2 INTER-MODULE CROSS-REFERENCE') *

PRINT(C.F1: UIWT REF)

INTER-MODULE CROSS-REFERENCE LISTING

NAME	ATTRIBUTES	MODULE NAMES
ADDR	STRUCTURE(5);	RIFLEDATAMODULE RESULTSMODULE
AVGTIME	ADDRESS;	RESULTSMODULE FINALMODULE
BTIDUMP	PROCEDURE;	CONSOLEMODULE STARTUPMODULE
BTIN	PROCEDURE BYTE;	CONSOLEMODULE TESTPROCMODULE STARTUPMODULE
CLCKREAD	PROCEDURE ADDRESS;	TIMERMODULE RIFLEDATAMODULE TESTPROCMODULE MAINUIWTHMODULE
COMMENT	PROCEDURE;	FINALMODULE RESULTSMODULE
COMPOSITE	PROCEDURE;	FINALMODULE RESULTSMODULE
COUT	PROCEDURE;	CONSOLEMODULE RIFLEDATAMODULE TESTPROCMODULE MAINUIWTHMODULE RESULTSMODULE STARTUPMODULE FINALMODULE
CATE	BYTE(12);	STARTUPMODULE RESULTSMODULE
CECTINAL	BYTE(3);	RESULTSMODULE CONSOLEMODULE STARTUPMODULE
CELTATIME	ADDRESS;	RIFLEDATAMODULE MAINUIWTHMODULE
CHONE	PROCEDURE;	TESTPROCMODULE TESTMODULE
CHAIL	PROCEDURE;	TESTPROCMODULE
CHILE	BYTE;	RIFLEDATAMODULE RESULTSMODULE STARTUPMODULE FINALMODULE
CHIRSTSHOT	BYTE(5);	RIFLEDATAMODULE MAINUIWTHMODULE STARTUPMODULE
CHPTR	BYTE;	RIFLEDATAMODULE
CHETRIFLEDATA	PROCEDURE;	RIFLEDATAMODULE MAINUIWTHMODULE
CHREETING	PROCEDURE;	CONSOLEMODULE MAINUIWTHMODULE
CHISTORY	BYTE(5);	STARTUPMODULE RIFLEDATAMODULE
CHAZAS	PROCEDURE;	FINALMODULE
CHFLAG	BYTE;	STARTUPMODULE RESULTSMODULE
CHNUMBER	BYTE(7);	STARTUPMODULE RESULTSMODULE
CHINTERRUPTROUTINE	PROCEDURE;	INTERRUPT7 STARTUPMODULE
CHTEST	PROCEDURE;	TESTPROCMODULE TESTMODULE
CHTIMEBYTE	BYTE;	TIMERMODULE
CHTIMEBYTE	BYTE;	TIMERMODULE
CHNAME	STRUCTURE(5);	STARTUPMODULE RESULTSMODULE
CHREARMSIES	BYTE;	RESULTSMODULE FINALMODULE
CHRTSET	PROCEDURE;	STARTUPMODULE TESTPROCMODULE
CHPRESENTRESULTS	PROCEDURE;	RESULTSMODULE MAINUIWTHMODULE
CHPRINT	PROCEDURE;	CONSOLEMODULE TESTPROCMODULE RESULTSMODULE STARTUPMODULE FINALMODULE
CHFINUM	PROCEDURE;	CONSOLEMODULE TESTPROCMODULE RESULTSMODULE
CHINTST	PROCEDURE;	** UNRESOLVED ** TESTMODULE
CHFALGON	BYTE;	MAINUIWTHMODULE STARTUPMODULE
CHRIFLE	BYTE;	RIFLEDATAMODULE RESULTSMODULE FINALMODULE
CHRIFLESHIT	PROCEDURE BYTE;	RIFLEDATAMODULE MAINUIWTHMODULE
CHINTST	PROCEDURE;	** UNRESOLVED ** TESTMODULE
CHACTIM	PROCEDURE;	** UNRESOLVED ** TESTPROCMODULE
CHSCORE	STRUCTURE(5);	RIFLEDATAMODULE RESULTSMODULE STARTUPMODULE FINALMODULE
CHSETDATA	PROCEDURE;	STARTUPMODULE RIFLEDATAMODULE MAINUIWTHMODULE
CHSHOTFLAG	BYTE;	RIFLEDATAMODULE STARTUPMODULE
CHHOMORST	PROCEDURE;	RIFLEDATAMODULE MAINUIWTHMODULE
CHSPEED	STRUCTURE(5);	RIFLEDATAMODULE RESULTSMODULE STARTUPMODULE FINALMODULE

STARTUP PROCEDURE; STARTUPMODULE MAINUJNTMODULE
 SUNSHOTS BYTE; RESULTSMODULE FINALMODULE
 TARGETAVAILABLE PROCEDURE; BYTE; RIFLEDATAMODULE MAINUJNTMODULE
 TARGETLQJNTHME ADDRESS; MAINUJNTMODULE
 TARGETEXPECTED BYTE; MAINUJNTMODULE
 TARGETTIME ADDRESS; MAINUJNTMODULE RIFLEDATAMODULE
 TEST PROCEDURE; ESTMODULE MAINUJNTMODULE
 TFLAG BYTE; MAINUJNTMODULE RIFLEDATAMODULE STARTUPMODULE
 TIME ADDRESS; TIMERMODULE
 TIMERSTART PROCEDURE; TIMERMODULE TESTPROCMODULE MAINUJNTMODULE
 TIMEEST PROCEDURE; TESTPROCMODULE TESTMODULE
 TRAIN BYTE; MAINUJNTMODULE STARTUPMODULE INTERRUPT7
 TSTCHK BYTE; TESTPROCMODULE MAINUJNTMODULE
 TTYRE PROCEDURE; CONSOLEMODULE TESTPROCMODULE RESULTSMODULE
 TTYSET PROCEDURE; CONSOLEMODULE TESTPROCMODULE STARTUPMODULE
 TTYTIMER PROCEDURE; TIMERMODULE TESTPROCMODULE CONSOLEMODULE
 TURKEY BYTE; MAINUJNTMODULE RIFLEDATAMODULE STARTUPMODULE
 TARDY PROCEDURE; CONSOLEMODULE TESTPROCMODULE MAINUJNTMODULE
 UPSTROBE PROCEDURE; RIFLEDATAMODULE TESTPROCMODULE STARTUPMODULE
 USARTTEST PROCEDURE; TESTPROCMODULE TESTMODULE
 VOTRAXSET PROCEDURE; CONSOLEMODULE TESTPROCMODULE
 VOTRXTIMER PROCEDURE; TIMERMODULE TESTPROCMODULE CONSOLEMODULE
 VOTRES PROCEDURE; CONSOLEMODULE TESTPROCMODULE MAINUJNTMODULE
 WHOFIILEDTOSHOT PROCEDURE; RIFLEDATAMODULE MAINUJNTMODULE

MODULE DIRECTORY

MODULE NAME	FILE NAME	DISKETTE NAME
CONSOLEMODULE	CONSOL.PLM	UJNT.TST
FINALMODULE	FINAL.PLM	UJNT1.3
INTERRUPT7	INTER.PLM	UJNT1.3
MAINUJNTMODULE	MAINUI.PLM	UJNT1.2
RESULTSMODULE	RESULT.PLM	UJNT1.3
RIFLEDATAMODULE	RIFLE.PLM	UJNT1.3
STARTUPMODULE	START.PLM	UJNT1.3
TESTMODULE	TESTER.PLM	UJNT.TST
TESTPROCMODULE	TSTPRC.PLM	UJNT.TST
TIMERMODULE	TIMER.PLM	UJNT.TST

ISIS-II PL/M-88 V3.1 COMPILATION OF MODULE MAIN.UINTMODULE
 OBJECT MODULE PLACED IN F1.MAINUI.OBJ
 COMPILER INVOKED BY: PLM88 F1.MAINUI PLM 1XPIF DEBUG (DATE 01 FEB 79)

/* THIS PROGRAM WAS WRITTEN BY H.C. TOWLE IN THE WINTER AND SPRING OF 1978 */
 /* IT ASSUMES THE SYSTEM HAS BEEN RESET PRIOR TO RUNNING */
 /* THIS MODIFICATION, WHICH RESULTS IN A CHANGE TO UINT VERSION 1.2
 RESULTS FROM THE REQUIREMENT TO SHOW THE WORST SHOOTER */

```

1  MAIN$UINTMODULE
   DO,

2  1  SHOW$WORST: PROCEDURE EXTERNAL;
3  2  END SHOW$WORST;

4  1  DECLARE (LEARN$ACCUMULATOR BYTE A (0) DATA(0AFH), /* AFH EXCLUSIVE OR
                                     ACCUMULATOR WITH ITSELF */
5  1  TX$DY: PROCEDURE EXTERNAL; /* CHECKS USART TRANSMIT BUFFER FOR "EMPTY" */
6  2  END TX$DY;

7  1  VOTRES: PROCEDURE EXTERNAL; /* VOTRAX RESET. SEE CONSOL MODULE */
8  2  END VOTRES;

9  1  COUT: PROCEDURE (ITEM) EXTERNAL; /* SENDS A BIT OUT THROUGH USART */
10 2  DECLARE ITEM BYTE;
11 2  END COUT;

12 1  DECLARE (USART$CONTROL LITERALLY '0EDH', /* ADDRESS OF USART CONTROL PORT 3-32 */
        USART$RESET LITERALLY '40H', /* RETURNS 8251 TO MODE INST. FORMAT
                                     REF. PAGE 3-13 */

13 1  STARTUP: PROCEDURE EXTERNAL; /* SET I/O FOR RIFLE ETC. */
14 2  END;

15 1  TARGET$AVAILABLE: PROCEDURE BYTE EXTERNAL; /* CHECKS FOR AN IR SPOT
                                     IT WILL RETURN 1 IF IR SPOT IS FOUND. */
16 2  END;

17 1  TIMER$START: PROCEDURE EXTERNAL; /* START 8253 REGISTERS */
18 2  END;

19 1  CLOCK$READ: PROCEDURE ADDRESS EXTERNAL; /* READS CLOCK FOR TARGET & SHOTS */
20 2  END;

21 1  RIFLE$SHOT: PROCEDURE BYTE EXTERNAL; /* WAITS FOR ANY RIFLE SHOT */
22 2  END;

23 1  GET$RIFLE$DATA: PROCEDURE EXTERNAL; /* READ & RECORD INPUT BYTE */
24 2  END;

25 1  SET$DATA: PROCEDURE (POINTER, LENGTH, VALUE) EXTERNAL;
26 2  DECLARE POINTER ADDRESS, (LENGTH, VALUE) BYTE;
27 2  END SET$DATA;

```

```

28 1      PRESENTRESULTS: PROCEDURE EXTERNAL; /* OUTPUTS DATA TO CONSOLE */
29 2      END;

30 1      DECLARE T1CHECK BYTE EXTERNAL;

31 1      TEST: PROCEDURE EXTERNAL;
32 2      END TEST;

33 1      DECLARE FOREVER LITERALLY 'WHILE 1';
34 1      DECLARE COUNTERSET LITERALLY '0000H';
35 1      DECLARE (TRAINING, JK) BYTE;
36 1      DECLARE TRAIN BYTE PUBLIC AT (TRAINING);
37 1      WHO#FAILED#TO#SHOOT PROCEDURE EXTERNAL; /* IDENTIFIES WHICH RIFLE MISSED
                                                    A TARGET SHOT OPPORTUNITY */

38 2      END;
39 1      GREETING: PROCEDURE EXTERNAL; /* PRINTS GREETING TO CONSOLE */
40 2      END;

41 1      TURKEY#TEST: PROCEDURE; /* CHECKS FOR A 1 SECOND TIME ELAPSE SINCE TARGET DOWN */
42 2      IF TARGET#DOWN#TIME >= CLOCK#READ THEN
43 2      DELTA#TIME = TARGET#DOWN#TIME - CLOCK#READ;
44 2      ELSE
45 2      DELTA#TIME = 1 + COUNTERSET + TARGET#DOWN#TIME - CLOCK#READ;
46 2      IF DELTA#TIME > 200 THEN
47 2      TURKEY = 1;
48 2      ELSE TURKEY = 0;
49 2      END TURKEY#TEST;

49 1      DECLARE DELTA#TIME ADDRESS EXTERNAL;
50 1      DECLARE FIRST#SHOT(5) BYTE EXTERNAL;
51 1      DECLARE TARGET#DOWN#TIME ADDRESS PUBLIC;
52 1      DECLARE (TARGET#EXPECTED, TFLAG, REAL#GONE) BYTE PUBLIC;
53 1      DECLARE TURKEY BYTE PUBLIC;
54 1      DECLARE TARGET#TIME ADDRESS PUBLIC;

/* END OF DECLARATIONS */

/* ***** PROGRAM STARTS ***** */

55 1      TEST#BOARD#CHECK: DO;
56 2      IF T1CHECK THEN /* IF ROM EXTENDER BOARD IS NOT PRESENT, THE 00/20 TIMES
57 2      OUT AND WILL READ 00 INTO THE ACCUMULATOR */
58 2      CALL TEST; /*PERFORM 00/20 BOARD CHECK*/

59 1      END TEST#BOARD#CHECK;

60 1      UNT#PROGRAM: DO FOREVER
61 2      INITIALIZE
62 2      CALL TIME#START;

63 2      CALL STARTUP;
64 2      CALL GREETING;

65 2      CALL TRY#1; /* INSURE "GREETING" HAS BEEN COMPLETED */

```



```

64 2      CALL VOTRES; /* SWITCH TO V-TRAX LINE & CHANGE TO 9600 BAUD */
65 2      TARGET$DOWN$TIME = CLOCK$READ + 200; /* FOR TURKEY TEST */
66 2      SESSION:
        DO WHILE TRAINING; /* WE WILL END WITH AN "ESCAPE" FROM CONSOLE */
67 3      IF TARGET$AVAILABLE OR RIFLE$SHOT THEN
68 3      ACTION: DO; /* EITHER A RIFLE SHOT OR A TARGET AVAILABLE */
69 4      IF TARGET$AVAILABLE THEN
70 4      GOT$ONE: DO;
71 5      IF NOT TFLAG THEN
72 5      NEW$ONE: DO; /* A NEW TARGET HAS APPEARED */
73 6      TARGET$TIME = CLOCK$READ;
74 6      REAL$GONE = 0;
75 6      TFLAG=1;
76 6      TURKEY = 0;
77 6      END NEW$ONE;
78 3      IF RIFLE$SHOT THEN
79 3      GOOD$DATA: CALL GET$RIFLE$DATA;
80 3      END GOT$ONE;
81 4      ELSE /* ELSE THERE IS NO TARGET, BUT A SHOT WAS FIRED */
82 4      NOT$TARGET: DO;
83 5      CALL TURKEY$TEST;
84 5      CALL GET$RIFLE$DATA;
85 5      END NOT$TARGET;
86 4      END ACTION;
87 4      ELSE /* ELSE THERE IS NEITHER A TARGET NOR SHOT */
88 4      NO$ACTION: DO;
89 5      IF TFLAG THEN /* THAT IS: THERE WAS A TARGET ON LAST PASS */
90 5      TGONE: DO;
91 6      TARGET$DOWN$TIME = CLOCK$READ;
92 6      TFLAG = 0;
93 6      END TGONE;
94 4      IF NOT REAL$GONE THEN
95 4      WAIT$ONE: DO;
96 5      CALL TURKEY$TEST; /* WE WILL HOLD REAL$GONE=0 FOR ONE SECOND */
97 5      IF TURKEY THEN /* WE SHOULD "TARGET IGNORED" ONLY IF REAL$GONE=1 */
98 5      RECORD$GONE: DO;
99 6      REAL$GONE = 1;
100 6      CALL WHO$FAILED$TO$SHOOT;
101 6      CALL SET$DATA( FIR$T$SHOT, 5, 1); /* NEXT SHOT AT A TARGET WILL BE TIMED */
102 6      CALL SHOW$WORST;
103 6      END RECORD$GONE;
104 5      END WAIT$ONE;
105 4      END NO$ACTION;
106 3      END SESSION;
107 2      ENDING
        CALL PRESENT$RESULTS;
108 2      CALL TXRDY;
109 2      OUTPUT(USAPT$CONTROL)=ISAPT$RESET;
110 2      END UIM$PROGRAM;

```

10) 1 END MAINROUTINGMODULE;

MODULE INFORMATION:

CODE AREA SIZE = 0103H 2590
VARIABLE AREA SIZE = 000AH 100
MAXIMUM STACK SIZE = 0006H 60
167 LINES READ
0 PROGRAM ERROR(S)

END OF PL/1-88 COMPILATION

ISIS-11 PL/M-80 V3.1 COMPILATION OF MODULE STARTUP.MODULE
 OBJECT MODULE PLACED IN :F1:START.OBJ
 COMPILER INVOKED BY: PLM80 :F1:START.PLN IXREF DEBUG DATE (25 JUN 79)

#NOINTVECTOR

```

1      STARTUP$MODULE: DO;

2 1    BIT$DUMP PROCEDURE EXTERNAL; /* IN CONSOLE$MODULE */
3 2      END BIT$DUMP;

4 1    DECLARE INTERRUPT7 LITERALLY '13FCH';
        CALL$IT LITERALLY '0C3H';

5 1    DECLARE INTERRUPT$CALL STRUCTURE (JUMP BYTE, WHERE$TO ADDRESS) AT (INTERRUPT7)
        DATA (CALL$IT, INTERRUPT$ROUTINE);

6 1    DECLARE LIT LITERALLY 'LITERALLY';

        RESET$8212 LIT '0F8H';
        ENABLE$9311 LIT '10H';
        PORT3 LIT '0E6H';
        PORT6 LIT '0EAH';

        GROUP1 LIT '0E7H'; /* 8255 CONTROL REF. PAGE 3-68 OF 88/20 MANUAL */
        WORD1 LIT '92H'; /* PORTS 1 & 2 INPUT, 3 OUTPUT ALL MODE 0 PAGE 4-13 --- */
        GROUP2 LIT '0EBH'; /* PAGE 3-68 */
        WORD2 LIT '88H'; /* PORTS 4,5 & 6 ALL OUTPUTS MODE 0 */
        USER1$CONTROL LIT '0EDH'; /* PAGE 3-48 */
        USER1$RESET LIT '40H'; /* INTERNAL RESET PAGE 3-43 */
        MODE$SET LIT '0DEH'; /* SETS 2 STOP BITS, 8 BITS, 16X PAGE 3-38, -41 & 4-48 */
        /* USE 4TH FOR 1 STOP BIT, 8 BIT WORD & 64X */
        COMMAND$WORD LIT '27H'; /* SETS TRANSMIT/RECEIVER READY.
        DATA TERMINAL READY, REQUEST TO SEND */
        /* SEE PAGE 3-43 AND STEP 48 OF MOS MONITOR SHADOW FROM */

7 1    DECLARE DECIMAL(3) BYTE EXTERNAL;
8 1    DECLARE HISTORY(5) BYTE PUBLIC; /* THIS WILL
        IDENTIFY WHICH RIFLE WAS SHOT AT A PARTICULAR TARGET */
9 1    DECLARE SCORE(5) STRUCTURE (MISS BYTE, HIT BYTE, LOW BYTE, LOW$RIGHT BYTE,
        RIGHT BYTE, HIGH$RIGHT BYTE, HIGH BYTE, HIGH$LEFT BYTE,
        LEFT BYTE, LOW$LEFT BYTE, ERROR BYTE, TURKEY BYTE,
        TARGET$IGNORED BYTE) EXTERNAL;
10 1    DECLARE (SHOT$FLAG, TURKEY, FILE, TFL$G, REAL$GONE) BYTE EXTERNAL,
        FIRST$SHOT(5) BYTE EXTERNAL,
        SPEED(5) STRUCTURE (SHOTS BYTE, TIME$SUM ADDRESS) EXTERNAL;
11 1    DECLARE TRAIN BYTE EXTERNAL;
12 1    DECLARE ADICM1 LITERALLY '0C3H'; /* REF PAGE 3-108 */
        ADICM2 LITERALLY '0D9H';
13 1    DECLARE OCM1 LITERALLY '7FH';

14 1    DECLARE ORLF LIT '0H.0AH';
        NAME (5) STRUCTURE (LETTER(9) BYTE) PUBLIC;
        DATE (12) BYTE PUBLIC;

```

```

IDNUMBER (7) BYTE PUBLIC;
PROMPT LIT '3EH';
WHEN (16) BYTE DATA (15, 'TODAY'S DATE?', CRLF);
UINT#ID (21) BYTE DATA (20, 'UINT/SHAT VER. 1.3', CRLF); /* CHANGED 6/25/79 */
/* TIMES FOR "FAST", "SLOW", ETC IN "FINAL PLM" WERE INCREASED */
/* AT AL MARSHALL'S INSTRUCTIONS. A CHANGE IS ALSO BEING MADE */
/* IN THE "SHOWMORS/" PROCEDURE IN RIFLE PLM TO AVOID THE */
/* PROBLEM WHERE ONLY FOUR RIFLES ARE SHOOTING ==> RIFLE #5 IS */
/* THE WORST BECAUSE OF ALL THE TARGET IGNORES & THERE IS NO */
/* RIFLE #5 "WORST-RIFLE" LIGHT. */

```

```

IDENT (19) BYTE DATA (18, 'EXERCISE NUMBER?', CRLF);
QUERY (22) BYTE DATA (21, 'WANT ID? YES OR NO.', CRLF);
TRAINEES (26) BYTE DATA (25, 'ENTER NAMES OF TRAINEES', CRLF);
ON#RIFLE (10) BYTE DATA (9, 'ON RIFLE ');
(X, I, J, K, JK) BYTE;
ID#FLAG BYTE PUBLIC;

```

```

15 1  TTY#SET: PROCEDURE EXTERNAL;
16 2  END TTY#SET; /* USED ONLY WHEN USART IS IN RESET CONDITION */

17 1  CIN: PROCEDURE BYTE EXTERNAL;
18 2  END CIN;

19 1  COUT: PROCEDURE (ITEM) EXTERNAL;
20 2  DECLARE ITEM BYTE;
21 2  END COUT;
22 1  PORT#SET: PROCEDURE PUBLIC;
23 2  OUTPUT(GROUP1)=WORD1; /*SET CONTROL WORD INTO GROUP 1 I/O PORTS */
24 2  OUTPUT(GROUP2)=WORD2; /*SET CONTROL WORD INTO GROUP 2 I/O PORTS */
25 2  END PORT#SET;

26 1  PRINT: PROCEDURE (PTR) EXTERNAL;
27 2  DECLARE PTR ADDRESS;
28 2  END PRINT;

29 1  SET#DATA: PROCEDURE (POINTER, LENGTH, VALUE) PUBLIC;
30 2  DECLARE (POINTER FINAL) ADDRESS;
    (LENGTH, VALUE SET BASED POINTER) BYTE;
31 2  FINAL = POINTER + LENGTH - 1;
32 2  LOOP: DO WHILE POINTER <= FINAL;
33 3  SET = VALUE;
34 3  POINTER = POINTER+1;
35 3  END LOOP;
36 2  END SET#DATA;

37 1  INTERRUPT#ROUTINE: PROCEDURE INTERRUPT 7 EXTERNAL;
38 2  END INTERRUPT#ROUTINE;

39 1  UP1#STROBE: PROCEDURE EXTERNAL;
40 2  END UP1#STROBE;

41 1  SIMULATE#RIFLES: PROCEDURE;
42 2  OUTPUT(PORT6)=00H; /* TELL UP1-41 TO SIMULATE RIFLE DATA */
43 2  CALL UP1#STROBE;
44 2  END SIMULATE#RIFLES;

```

```

45 1  DECLARE CTRL1 LIT 14H, RUNTYPE BYTE;

      /***** END OF DECLARATIONS *****/

46 1  STARTUP: PROCEDURE PUBLIC;

47 2  CALL SET$DATA( SCOPE, 65, 0);
48 2  CALL SET$DATA( HISTORY, 5, 0);
49 2  CALL SET$DATA( FIRST$SHOT, 5, 1);
50 2  CALL SET$DATA( SPEED, 15, 0);
51 2  CALL SET$DATA( DECIMAL, 3, 0);
52 2  TURKEY = 0;
53 2  TRAIN = 1;
54 2  TFLAG = 0;
55 2  SHOT$FLAG = 0;
56 2  FILE = 1; /* WHO$SHOT FIRST INCREMENTS FILE, WHO$ (DIVIDES) BY 5,
               I.E. 5/5=1 WITH REMAINDER = 0. NOW, FILE=FILE+1,
               SO WE START WITH RIFLE 01 !!! */

57 2  REAL$ONE = 1; /* TARGET HAS NOT BEEN AVAILABLE FOR OVER 1 SEC */

58 2  CALL PORT$SET;

59 2  OUTPUT(PORT3) = NOT RESET$8212; /* WILL CLEAR ALL 8212 DATA
                                     LATCHES FOLLOWING STROBE */
60 2  OUTPUT(PORT6) = ENABLE$9:11; /* THE LEADING EDGE OF THE STROBE */
61 2  OUTPUT(PORT6) = 0; /* THE TRAILING EDGE */

62 2  DO JK = 9 TO 13; /* CLEARS THE JK FF DATA LATCHES */
63 3  OUTPUT(PORT3) = NOT JK AND 0FH;
64 3  OUTPUT(PORT6) = ENABLE$9:11;
65 3  OUTPUT(PORT6) = 0;
66 3  EN;

67 2  DISABLE;
68 2  CALL TTY$SET;

69 2  SETINT: OUTPUT(ADICM1)=(LOW(INTERRUPT7) AND 00H) + 1FH;
70 2  OUTPUT(ADICM2)=HIGH(INTERRUPT7);
71 2  OUTPUT(ADICM2)=00H; /* MASK ALL BUT INTERRUPT 7 */

      /* WE NOW OBTAIN IDENTIFICATION DATA FOR THE SESSION, IF NEEDED */

72 2  CALL COUT(00H); /* CR */
73 2  CALL COUT(0AH); /* LF */
74 2  CALL COUT(0AH);

75 2  CALL PRINT( UINT$ID);
76 2  CALL COUT(0AH);
77 2  CALL PRINT( QUERY);
78 2  CALL OUTPUT (PROMPT);
79 2  X=CIN;
80 2  RUNTYPE = X; /* SAVE INPUT FOR IDENTIFICATION OF CONTROL T */
81 2  CALL COUT(X);

```

```

82 2    CALL COUT(80H);
83 2    CALL COUT(80H); /* CR,LF */
84 2    ID$FLAG=0; /* CONTROL FOR ID PRINT-OUT AT END OF SESSION */

85 2    IF X = 'Y' THEN
86 2    GET$ID DO;
87 3    ID$FLAG=1;

88 3    CLR$DATE: CALL SET$DATA( DATE,12,80H); /* CLEARS "DATE" */

89 3    CALL PRINT( WHEN);
90 3    CALL COUT(PROMPT);

91 3    DATE(0)=11;

92 3    GET$DATE:
93 4    DO I=1 TO 9;
94 4    X=CIN;
95 4    IF X=80H THEN I=9;
96 4    CALL COUT(X);
97 4    DATE(I) = X;
98 4    END GET$DATE;

99 3    CALL COUT(80H);
100 3    DATE(11) = 80H; /* LF */
101 3    CALL COUT(80H);

102 3    CALL SET$DATA( ID$NUMBER,7,80H); /* FILLS "ID NUMBER" WITH CR */

103 3    CALL PRINT( IDENT);
104 3    CALL COUT(PROMPT);

105 3    CALL BIT$DUMP; /* CLEAN OUT USART INPUT BUFFER */

106 3    ID$NUMBER(0)=6;

107 3    GET$ID$NUMBER: DO I=1 TO 4; /* A 4 PLACE "ID" */
108 4    X=CIN;
109 4    IF X=80H THEN I=4;
110 4    CALL COUT(X);
111 4    ID$NUMBER(I)=X;
112 4    END GET$ID$NUMBER;

114 1    CALL COUT(80H);
115 2    ID$NUMBER(6)=80H;
116 3    CALL COUT(80H);

117 3    CALL SET$DATA( NAME,45,80H); /* FILLS NAME MATRIX WITH CR */

118 3    CALL PRINT( TRAINEES);

119 3    GET$NAMES:
120 4    DO I=0 TO 4; /* FOR FIVE TRAINEES */
121 4    CALL PRINT( CAMPFILE);
122 4    CALL COUT(32H);

```

```

122 4      CALL (OUT(ODH));
123 4      CALL (OUT(OAH));
124 4      CALL (OUT(PROMPT));

125 4      CALL FIT$DUMP;

126 4      NAME(I). LETTER(0)=0;

127 4      ONE$NAME:
      DO J=1 TO 6;          /* GETS NAMES UP TO 6 LETTERS LONG */
128 5          X=CTN;
129 5          IF X=ODH THEN J=6;
131 5          NAME(I). LETTER(J)=X;
132 5          CALL COUT(X);
133 5      END ONE$NAME;
134 4      CALL COUT(ODH);    /* CR */
135 4      NAME(I). LETTER(0) = OAH; /* LF */
136 4      CALL COUT (OAH);
137 4      END GET$NAMES;
138 3      END GET$ID;

139 2      IF RUN$TYPE = CTRLT THEN
140 2          CALL SIMULATE$RIFLES;

141 2          END START$UP;
142 1      END START$UP$MODULE;

```

MODULE INFORMATION:

```

CODE AREA SIZE      = 033FH      831D
VARIABLE AREA SIZE  = 0052H      82D
MAXIMUM STACK SIZE  = 0004H      4D
248 LINES READ
0 PROGRAM ERROR(S)

```

END OF PL/M-80 COMPILATION

ISIS-II PL/M-90 V3.1 COMPILATION OF MODULE TIMERM0DULE
 OBJECT MODULE PLACED IN :F1:TIMER.OBJ
 COMPILER INVOKED BY PLM80 F1:TIMER.PLX DEBUG IXREF DATE (23 OCT 78)

```

1      TIMER#MODULE DO;

/* THIS MODULE SETS THE 8251 MODES AND READS REGISTERS. NOTE THAT ALL
   THREE 8253 GATES MUST BE HIGH! ALL PAGE REFERENCES ARE TO THE 80/28
   REFERENCE MANUAL 98-317C */
2      1  DECLARE LIT LITERALLY 'LITERALLY',
          COUNTER0 LIT '00CH', COUNTER1 LIT '00DH',
          COUNTER2 LIT '00EH', CONTROL LIT '00FH'; /* SEE PAGE 2-7 */
3      1  DECLARE CNTR#MODE LIT '34H', /* 2 BYTES, MODE 2 PAGE 3-76 */
          CNTR#MODE LIT '74H', /* 2 BYTES, MODE 2 */
          CNTR#MODE LIT '006H', /* 2 BYTES, MODE 3 */

/*THE FOLLOWING 2-BYTE WORDS ARE THE "BAUD RATE FACTORS" TABLE 4-34 P 4-48 */

4      1  DECLARE LOW0 LIT '0', /* COUNTER 0 PERIOD IS 5 MILLESECONDS */
          HIGH0 LIT '15H',
          LOW1 LIT '5FH', /* COUNTER 1 PERIOD IS 5 MINUTES */
          HIGH1 LIT '0EAH', /* = 5 MIN * 60 (SEC/MIN) / 0.005 SEC -1 IN HEX */
          /******SET UP FOR 300 BAUD *****/
          LOW2 LIT '0EAH', /* COUNTER 2 FREQUENCY IS 4.8 KHZ */
          HIGH2 LIT '00', /* SEE PAGE 3-38, AND NOTE THAT THE 8251 IS SET FOR 16X */

          LOW#VOTRAX LIT '07H',
          HIGH#VOTRAX LIT '00H'; /* SETS VOTRAX OUTPUT TO 9600 BAUD */

5      1  DECLARE TIME#LATCH LIT '40H', /* A COUNTER 1 LATCH PAGE 3-84 */
          (LS#TIME#BYTE, MS#TIME#BYTE) BYTE PUBLIC;
6      1  DECLARE TIME ADDRESS PUBLIC;
7      1  DECLARE LOW#TIME#BYTE BYTE AT (.TIME), HIGH#TIME#BYTE BYTE AT (.TIME + 1).

8      1  TIMER#START: PROCEDURE PUBLIC;
9      2  OUTPUT(CONTROL)=CNTR#MODE; /* SET COUNTERS 0 & 1 MODES */
10     2  OUTPUT(CONTROL)=CNTR#MODE;
11     2  OUTPUT(COUNTER0)=LOW0; /* INITIALIZE COUNTERS */
12     2  OUTPUT(COUNTER0)=HIGH0;
13     2  OUTPUT(COUNTER1)=LOW1;
14     2  OUTPUT(COUNTER1)=HIGH1;
15     2  END TIMER#START;

16     1  TTY#TIMER: PROCEDURE PUBLIC;
17     2  OUTPUT(CONTROL)=CNTR#MODE;
18     2  OUTPUT(COUNTER2)=LOW2; /* WORDS FOR 300 BAUD */
19     2  OUTPUT(COUNTER2)=HIGH2;
20     2  END TTY#TIMER;

21     1  VOTRAX#TIMER: PROCEDURE PUBLIC; /* SET VOTRAX TO 9600 BPS */
22     2  OUTPUT(CONTROL)=CNTR#MODE;
23     2  OUTPUT(COUNTER2)=LOW#VOTRAX;
24     2  OUTPUT(COUNTER2)=HIGH#VOTRAX;
25     2  END VOTRAX#TIMER;

```



```

26 1  CLOCK$READ: PROCEDURE ADDRESS PUBLIC; /* GETS THE CONTENTS OF COUNTER 1 */
27 2  OUTPUT(CONTROL)=TIME$SLATCH;
28 2  LOW$TIME$BYTE=INPUT(COUNTER1);
29 2  HIGH$TIME$BYTE=INPUT(COUNTER1);
30 2  RETURN TIME;
31 2  END CLOCK$READ;

32 1  END TIMER$MODULE;

```

MODULE INFORMATION:

```

CODE AREA SIZE      = 0045H    690
VARIABLE AREA SIZE = 0004H     40
MAXIMUM STACK SIZE = 0000H     00
59 LINES READ
0 PROGRAM ERROR(S)

```

END OF PL-M-80 COMPILATION

1515-11 PL/M-0) V3.1 COMPILATION OF MODULE RIFLE.DATAMODULE
 OBJECT MODULE PLACED IN :F1:RIFLE.OBJ
 COMPILER INVOKED BY: PLM90 :F1:RIFLE.PL.M IXREF DEBUG DATE (25 JUN 79)

```

1      RIFLE.DATAMODULE:00;

      /* INCLUDES VARIOUS PROCEDURES FOR RIFLE DATA I/O */

2  1  DECLARE MESSAGE BYTE;

3  1  COUNT: PROCEDURE (ITEM) EXTERNAL;
4  2  DECLARE ITEM BYTE;
5  2  END COUNT;

6  1  SCORIT: PROCEDURE (SHOT#LOCATION, FILE);
7  2  DECLARE (SHOT#LOCATION, FILE) BYTE;
8  2  ADDER(FILE): J(SHOT#LOCATION)=ADDER(FILE): J(SHOT#LOCATION)+1;
9  2  END SCORIT;

      /* DECODE TRANSLATES QUADRANT DATA INTO SHOT POSITION. NOTE THAT
      ERRORS ARE TREATED AS MISSES. THUS A "HIGH-LOW" OR A "LEFT-RIGHT"
      WHICH SHOULD NEVER OCCUR IS A MISS. TO SCORE AS ERRORS CHANGE THE
      SECOND AND THIRD 0 OF DECODE INTO "10" */
10 1  DECLARE DECODE(16) BYTE DATA(0,2,4,3,6,0,5,4,0,9,0,2,7,8,6,1);

11 1  CLOCK#READ: PROCEDURE ADDRESS EXTERNAL;
12 2  END CLOCK#READ;

13 1  SET#DATA: PROCEDURE (PTR, LENGTH, VALUE) EXTERNAL;
14 2  DECLARE (LENGTH, VALUE) BYTE, PTR ADDRESS;
15 2  END SET#DATA;

16 1  DECLARE FIRST#SHOT(5) BYTE PUBLIC;
17 1  DECLARE LIT LITERALLY 'LITERALLY',
      HIGH#D LIT '0EH', LOW#D LIT '1', RIGHT#D LIT '2', LEFT#D LIT '3',
      HIT#D LIT '4', MISS#D LIT '5', NO#D LIT '6', TARGET#D LIT '7',
      SOLDIER#D LIT '8', YOU#D LIT '9', AS#D LIT '0AH',
      WPS#D LIT '0BH', MARINE#D LIT '0CH', ENEMY#D LIT '0DH',
      AVAILABLE#D LIT '32', FROZE#D LIT '0FH',
      PORT1 LIT '0E4H', /* PAGE 3-62 OF 00-20 MANUAL */
      PORT2 LIT '0E5H',
      PORT3 LIT '0E6H',
      PORT4 LIT '0E8H',
      PORT6 LIT '0EAH',
      ENABLE1 LIT '10H';

18 1  DECLARE COUNTER#SET LIT '0EA5FH' /* INITIAL VALUE 5 MIN COUNTER */
19 1  DECLARE HISTORY(5) BYTE EXTERNAL;
20 1  DECLARE (TURKEY, TFLAG) BYTE EXTERNAL;
21 1  DECLARE SCOPE(5) STRUCTURE(MISS BYTE, HIT BYTE, LOW BYTE, LOWRIGHT BYTE,
      RIGHT BYTE, HIGHRIGHT BYTE, HIGH BYTE, HIGHLEFT BYTE,
      LEFT BYTE, LOWLEFT BYTE, ERROR BYTE, TURKEY BYTE,
      TARGET#IGNORED BYTE) PUBLIC;

      /* WE WILL USE "ADDER" TO COMPUTE TOTAL SHOTS */
22 1  DECLARE ADDER(5) STRUCTURE ( J(13) BYTE) PUBLIC .. ( SET #);

```

```

23 1  DECLARE SPEED(S) STRUCTURE(SHOTS BYTE, TIME$SUM ADDRESS) PUBLIC;
24 1  DECLARE TOTAL$TIME ADDRESS;
25 1  DECLARE DELTA$TIME ADDRESS PUBLIC;
26 1  DECLARE (FILE, RIFLE, FPTR) BYTE PUBLIC;
27 1  DECLARE SHOT$FLAG BYTE PUBLIC;
28 1  DECLARE TARGET$TIME ADDRESS EXTERNAL;
29 1  DECLARE RIFLE$ID BYTE;
30 1  DECLARE CRT$STROBE LIT '000100000';

31 1  UPI$STROBE: PROCEDURE PUBLIC;
32 2  OUTPUT(PORT3) = CRT$STROBE;
33 2  OUTPUT(PORT3) = 0;
34 2  END UPI$STROBE;

35 1  TARGET$AVAILABLE: PROCEDURE BYTE PUBLIC; /* GIVES "TRUE" IF TARGET PRESENT */
36 2  DECLARE TARGET BYTE;
37 2  TARGET=INPUT(PORT2);
38 2  RETURN TARGET; /* PORT 2 BIT NUMBER 0 WILL BE HIGH IF TARGET PRESENT */
39 2  END TARGET$AVAILABLE;

40 1  RIFLE$SHOT: PROCEDURE BYTE PUBLIC; /* RETURNS "TRUE" IF SHOT FIRED */
41 2  SHOT$FLAG=INPUT(PORT1); /* "SHOT$FLAG" IS TRUE WHEN SHOT FIRED */
42 2  RETURN SHOT$FLAG;
43 2  END RIFLE$SHOT;

44 1  GET$RIFLE$DATA: PROCEDURE PUBLIC;
45 2  DECLARE SHOT$DATA BYTE;
46 2  UNRESOLVED: DO WHILE SHOT$FLAG=INPUT(PORT1);
47 3  SHOT$DATA=0; /* NEEDED TO ENTER FOLLOWING "WHO$SHOT" ROUTINE */
48 3  WHO$SHOT: DO WHILE NOT SHOT$DATA;
49 4  FILE = (FILE+1) MOD 5; /* FILE 0 CONTAINS RIFLE NUMBER 1 DATA.
                           FILE 1 ==> RIFLE #2, ETC. */
50 4  RIFLE=FILE+1; /*"FILE" IS INITIALIZED ONLY ONCE. THUS
                   WE START CHECKING WHERE WE LEFT OFF */
51 4  SHOT$DATA=SHR(SHOT$FLAG, RIFLE);
52 4  END WHO$SHOT; /* "RIFLE" EQUALS SHOOTING RIFLE NUMBER */

53 3  RIFLE$ID = ROR(RIFLE, 3); /* GET RIFLE ID INTO HIGH ORDER BITS */

54 3  IF NOT TURKEY THEN
55 3  DO;
56 4  IF FIRST$SHOT(FILE) THEN
57 4  HOME$QUICK: DO;
58 5  IF TARGET$TIME >= CLOCK$READ THEN
59 5  DELTA$TIME = TARGET$TIME - CLOCK$READ;
    ELSE
60 5  DELTA$TIME = COUNTER$ET + 1 + TARGET$TIME - CLOCK$READ;
61 5  SPEED(FILE).TIME$SUM=SPEED(FILE).TIME$SUM + DELTA$TIME;
62 5  SPEED(FILE).SHOTS = SPEED(FILE).SHOTS + 1;
63 5  FIRST$SHOT(FILE) = 0;
64 5  END HOME$QUICK;
65 4  END;

66 3  HISTORY(FILE) = 1;

67 3  OUTPUT(PORT1)=NOT FILE AND 0FH; /* SETS 9311 ADDRESS OF /DS1 LINE # RIFLE */
68 3  OUTPUT(PORT1) = EN$BLE1; /* LATCHES SHOT$DATA FROM RIFLE ONTO BUS */

```

```

69 3  SHOTDATA=INPUT(F RT2); /* READS QUADRANT DATA */
70 3  OUTPUT(PORT6) = 0; /* RETURNS /DS1 # RIFLE HIGH AND DROPS 8212 FROM BUS */
71 3  OUTPUT(PORT3)=NOT (8H OR FILE) AND 0FH; /* ADDRESSES 9311 /GOT DATA # RIFLE */
72 3  OUTPUT(PORT6) = ENABLE1;
73 3  OUTPUT(PORT6) = 0;
74 3  CALL COUT(0FFH); /* OUTPUT "SVN" MESSAGE TO VOTRAX */
75 3  CALL COUT(00BH + FILE); /* RIFLE ADDRESSED */
76 3  IF (NOT TURKEY) AND TFLAC THEN
77 3  OKDATA: DO; /* ADD IN NEW SCORE DATA ASSUME FOR PORT 2 THAT
                        BIT 1 = LOW, BIT 2 = RIGHT
                        BIT 3 = HIGH, BIT 4 = LEFT */
78 4  CALL SCORIT(MESSAGE:=DECODE(SHF(SHOTDATA,1) AND 0FH),FILE);
79 4  OUTPUT(PORT6) = NOT(RIFLE$ID + MESSAGE) AND 11101111B;
80 4  CALL UPI$STROBE;
81 4  VOTRAXMESSAGES: DO CASE MESSAGE;
82 5  CALL COUT(MISS$WD);
83 5  CALL COUT(HIT$WD);
84 5  CALL COUT(LOW$WD);
85 5  DO;
86 6  CALL COUT(LOW$WD);
87 6  CALL COUT(RIGHT$WD);
88 6  END;
89 5  CALL COUT(RIGHT$WD);
90 5  DO;
91 6  CALL COUT(HIGH$WD);
92 6  CALL COUT(PIGH$WD);
93 6  END;
94 5  CALL COUT(HIGH$WD);
95 5  DO;
96 6  CALL COUT(HIGH$WD);
97 6  CALL COUT(LEFT$WD);
98 6  END;
99 5  CALL COUT(LEFT$WD);
100 5  DO;
101 6  CALL COUT(LOW$WD);
102 6  CALL COUT(LEFT$WD);
103 6  END;
104 5  END VOTRAXMESSAGES;
105 5  END OKDATA;
106 3  IF TURKEY THEN
107 3  DO;
108 4  TURKEY=V$DATA: SCORE(FILE) TURKEY = SCORE(FILE) TURKEY+1;
109 4  OUTPUT(PORT6) = NOT(RIFLE$ID + 0BH) AND 11101111B;
110 4  CALL UPI$STROBE /* SENDS TURKEY TO CONSOLE CRT */
111 4  CALL COUT(NOT$WD);
112 4  CALL COUT(TARGET$WD);

```

```

113 4   END;

114 3   IF (NOT TRFNG) AND (NOT TURFV) THEN
115 3   DO.
116 4   SCORE(FILE) MISS = SCORE(FILE) MISS + 1;
117 4   OUTPUT(PORT6) = NOT(RIFLE$ID + 0BH) AND 11101111B;
118 4   CALL UP1$STROBE; /* SENDS "MISS LATE" MESSAGE TO CONSOLE CRT */
119 4   CALL COUT(MISS$ND);
120 4   END;

121 3   CALL COUT(0FFH); /* VOTRAX SIGN-OFF */

122 3   END UNRESOLVED;
123 2   END GET$RIFLE$DATA;

124 1   WHO$FAILED$TO$SHOOT: PROCEDURE PUBLIC;
125 2   DO FPTR=0 TO 4;
126 3   RIFLE$ID = ROR(FPTR+1,3);
127 3   IF HISTORY(FPTR)=0 THEN
128 4   DO;
129 5   SCORE(FPTR) TARGET$IGNORED=SCORE(FPTR) TARGET$IGNORED+1;
130 5   OUTPUT(PORT6) = NOT(RIFLE$ID + 0CH) AND 11101111B;
131 5   CALL UP1$STROBE; /* SENDS TARGET IGNORED TO CONSOLE CRT */
132 5   CALL COUT(0FFH); /* VOTRAX "INT" MESSAGE */
133 5   CALL COUT(0C0H + FPTR); /* ADDRESS RIFLE NOT SHOOTING */
134 5   CALL COUT(YO$ND);
135 5   CALL COUT(FROZE$ND);
136 5   CALL COUT(0FFH); /* END OF VOTRAX MESSAGE */
137 4   END;
138 3   END;
139 2   CALL SET$DATA(HISTORY,5,P);
140 1   END WHO$FAILED$TO$SHOOT;

141 1   SHW$WORST: PROCEDURE PUBLIC;
142 2   DECLARE BAD$WORD BYTE;
143 2   DECLARE BAD$NEWS(5) BYTE;
144 2   HINT$WORST DO FPTR = 0 TO 4;
145 3   BAD$NEWS(FPTR) = 0;
146 3   IF SPEED(FPTR) SHOTS<0 THEN /* AVOIDS "WORST-SHOOTER" IF NO RIFLE AT FPTR */
147 4   BAD$NEWS(FPTR) = SCORE(FPTR) MISS + SCORE(FPTR) TURKEY +
148 5   SCORE(FPTR) TARGET$IGNORED;
148 3   END HINT$WORST;
149 2   BAD$WORD = 1;
150 2   RIFLE = 1;
151 2   HINT$WORST: DO FPTR = 0 TO 4;
152 3   IF BAD$NEWS(FPTR+1) = BAD$NEWS(RIFLE-1) THEN
153 4   BAD$WORD = BAD$WORD OR ROL(0BH,FPTR + 2);
154 3   IF BAD$NEWS(FPTR+1) > BAD$NEWS(RIFLE-1) THEN
155 4   DO;
156 5   RIFLE = FPTR + 2;
157 5   BAD$WORD = (BAD$WORD AND 0) OR ROL(0BH,RIFLE);
158 4   END;
159 3   END HINT$WORST; /* RIFLE HAS VALUE OF WORST SHOOTER */
160 2   OUTPUT(PORT4) = BAD$WORD;
161 2   END SHW$WORST;

162 1   END RIFLE$DATA$MODULE.

```

PL/M-88 COMPILER

25 JUN 79 PAGE 5

MODULE INFORMATION:

CODE AREA SIZE = 0387H 9510
VARIABLE AREA SIZE = 0069H 1050
MAXIMUM STACK SIZE = 0004H 40
222 LINES READ
0 PROGRAM ERROR(S)

END OF PL/M-88 COMPILATION

ISIS-1 PL/M-1 V3.1 COMPILATION OF MODULE CONSOLE.MODULE
 OBJECT MODULE PLACED IN F1:CONSOLE.OBJ
 COMPILER INVOKED BY PL/M-1 F1:CONSOLE.FLM DEBUG INDEX DATE (12 OCT 78)

```

1  CONSOLE.MODULE DO
    * THIS MODULE CONTAINS CONSOLE I/O ROUTINES */

2  DECLARE USART$DATA LITERALLY '04CH', /* PAGE 3-48 OF 88/29 MANUAL */
    USART$STATUS LITERALLY '0EDH', /* PAGE 3-44 */
    ESC LITERALLY '1BH', /* ASCII "ESCAPE" */
    MASK LITERALLY '7FH',
    ZERO LITERALLY '30H',
    CR LITERALLY '0DH', LF LITERALLY '0AH',
    ENABLE$9311 LITERALLY '10H',
    PORT3 LITERALLY 'A6H',
    PORT6 LITERALLY 'A6H',
    TTY$LINE LITERALLY '00H',
    VOTRAX$LINE LITERALLY '09H',
    USART$CONTROL LITERALLY '0EDH',

    *****THE SILENT 700 IS HEREAFTER DEFINED AS A TTY *****/
    TTY$MODE LITERALLY '04EH', /* 1 STOP BITS, 8 BIT, 16X, P. 3-38, 41, 4-48 */
    VOTRAX$MODE LITERALLY '4EH', /* DITTO EXCEPT 1 STOP BIT */
    USART$COMMAND LITERALLY '27H' /* DATA TERMINAL READY, ETC */
    USART$RESET LITERALLY '40H',
    HELLO (18) BYTE DATA (17, CR, LF, LF, 'LET'S START', CR, LF);

3  DECLARE DECIMAL(3) BYTE EXTERNAL;
4  DECLARE (L,V,GOS) BYTE;

5  TTY$TIMER: PROCEDURE EXTERNAL;
6  END;

7  VOTRAX$TIMER: PROCEDURE EXTERNAL;
8  END;

9  TTY$SET: PROCEDURE PUBLIC;
10  OUTPUT(USART$CONTROL) = TTY$MODE; /* WILL DIRECT USART OUTPUT TO TTY */
11  OUTPUT(USART$CONTROL) = ENABLE$9311;
12  OUTPUT(USART$CONTROL) = 0;

13  CALL TTY$TIMER; /* SETS UP FOR 110 BAUD */

14  OUTPUT(USART$CONTROL) = TTY$MODE;
15  OUTPUT(USART$CONTROL) = USART$COMMAND;
16  END TTY$SET;

17  TTY$RESET: PROCEDURE PUBLIC; /* TTY RE-SET */
18  OUTPUT(USART$CONTROL) = USART$RESET;
19  CALL TTY$SET;
20  END TTY$RESET;

21  VOTRAX$SET: PROCEDURE PUBLIC;
22  OUTPUT(USART$CONTROL) = VOTRAX$MODE;
23  OUTPUT(USART$CONTROL) = USART$COMMAND;
24  END VOTRAX$SET;

```

C-32


```

71 2    CALL PRINT( MELL );
72 2    CALL BITCOUNT;
73 2    ENABLE;
74 2    END GREETING;
    
```

```

75 1    END CONSOLEMODULE
    
```

MODULE INFORMATION:

```

CODE AREA SIZE      = 010FH    271D
VARIABLE AREA SIZE = 0000H     8D
MAXIMUM STACK SIZE = 0004H     4D
115 LINES READ
0 PROGRAM ERROR(S)
    
```

END OF FORTH-80 COMPILATION

ISIS-11 PL/M-80 V3.1 COMPILATION OF MODULE RESULTSMODULE

OBJECT MODULE PLACED IN :F1:RESULT.OB

COMPILER INVOKED BY: PLM80 :F1:RESULT PLM IXREF DEBUG DATE (3 OCT 78)

```

1      RESULTSMODULE: (0);

2  1    TTYPES: PROCEDURE EXTERNAL;
3  2      END TTYPES;

4  1    COMPOSITE PROCEDURE EXTERNAL;
5  2      END COMPOSITE;

6  1    COMMENT: PROCEDURE EXTERNAL;
7  2      END COMMENT;

8  1    COUT: PROCEDURE (LTR) EXTERNAL;
9  2      DECLARE LTR BYTE;
10 2      END COUT;

11 1    PRINT: PROCEDURE (POINTER) EXTERNAL;
12 2      DECLARE POINTER ADDRESS;
13 2      END PRINT;

14 1    PRNTNUM: PROCEDURE EXTERNAL;
15 2      END PRNTNUM;

16 1    DECLARE (RIFLE, FILE) BYTE EXTERNAL;
17 1    DECLARE OR LITERALLY '00H', LF LITERALLY '0AH';
18 1    DECLARE SCORE (5) STRUCTURE(MISS BYTE, HIT BYTE, LOW BYTE, LOWRIGHT BYTE,
    RIGHT BYTE, HIGHRIGHT BYTE, HIGH BYTE, HIGHLEFT BYTE,
    LEFT BYTE, LOWLEFT BYTE, ERROR BYTE, TURKEY BYTE,
    TARGET$IGNORED BYTE) EXTERNAL;

19 1    DECLARE DECIMAL(3) BYTE PUBLIC;
20 1    DECLARE (1,2) BYTE;
    (SUM$SHOTS, NEAR$MISSES) BYTE PUBLIC;

21 1    DECLARE ADDER(5) STRUCTURE(J(13) BYTE) EXTERNAL;
22 1    DECLARE SPEED(5) STRUCTURE(SHOTS BYTE, TIME$SUM ADDRESS) EXTERNAL;
23 1    DECLARE AVG$TIME ADDRESS PUBLIC;

24 1    CONVRT: PROCEDURE(HEX);
25 2      DECLARE HEX BYTE;
26 2      DO I=0 TO 2;
27 3      DECIMAL(2-I)= HEX MOD 10 + 30H;
28 3      HEX = HEX / 10;
29 3      END;
30 2      END CONVRT;

31 1    DECLARE RIFLE$ID(8) BYTE DATA(7, 'RIFLE: ');
32 1    DECLARE TOTAL$SHOTS(14) BYTE DATA(13, 'TOTAL SHOTS: ');
33 1    DECLARE RIFLE$HIT(7) BYTE DATA(6, 'HITS: ');
34 1    DECLARE RIFLE$MISS(9) BYTE DATA(8, 'MISSES: ');
35 1    DECLARE RIFLE$LOW(7) BYTE DATA(6, 'LOWS: ');
36 1    DECLARE RIFLE$LOWRIGHT(13) BYTE DATA(12, 'LOW RIGHTS: ');

```

```

37 1  DECLARE RIFLE$RIGHT(9) BYTE DATA(8, 'RIGHTS: ');
38 1  DECLARE RIFLE$HIGH$RIGHT(14) BYTE DATA(13, 'HIGH RIGHTS: ');
39 1  DECLARE RIFLE$HIGH(8) BYTE DATA(7, 'HIGH: ');
40 1  DECLARE RIFLE$HIGH$LEFT(13) BYTE DATA(12, 'HIGH LEFTS: ');
41 1  DECLARE RIFLE$LEFT(8) BYTE DATA(7, 'LEFTS: ');
42 1  DECLARE RIFLE$LOW$LEFT(12) BYTE DATA(11, 'LOW LEFTS: ');
43 1  DECLARE RIFLE$TARGET$IGNORED(16) BYTE DATA(15, 'TARGETS IGNORED: ');
44 1  DECLARE RIFLE$BLANK(3) BYTE DATA(2, ' ');
45 1  DECLARE HOMMAN$SHOTS(18) BYTE DATA(17, 'TARGETS SHOT AT: ');
46 1  DECLARE AVERAGE$TIME(15) BYTE DATA(14, 'AVERAGE TIME: ');
47 1  DECLARE UNITS(8) BYTE DATA(7, 'SECONDS: ');
48 1  DECLARE YOUR$SCORE(18) BYTE DATA(17, 'YOUR RESULTS ARE: ');

49 1  DECLARE NAME(5) STRUCTURE(LETTER(9) BYTE) EXTERNAL,
      DATE(11) BYTE EXTERNAL,
      ID$NUMBER(6) BYTE EXTERNAL,
      ID$FLAG BYTE EXTERNAL;

50 1  PRESENT$RESULTS PROCEDURE PUBLIC;

51 2  DISABLE;

52 2  CALL TT$RESET; /* RESET FOR TT OUTPUT SEE CONSOL MODULE */

53 2  CALL PRINT( BLANK);
54 2  CALL PRINT( BLANK);

55 2  IF ID$FLAG THEN DO;
56 3  CALL PRINT( DATE);
57 3  CALL PRINT( ID$NUMBER);
58 3  END;

59 2  CALL PRINT( BLANK);
60 2  CALL PRINT( BLANK);

61 2  ONE$FILE$RESULTS DO FILE=1 TO 5;

62 3  IF SELECT(RIFLE-1) SHOTS <> 0 THEN
63 3  TYPE$IT DO;

64 4  CALL PRINT( BLANK);

65 4  CALL PRINT( RIFLE$ID);
66 4  CALL COUT( RIFLE+20H);

67 4  CALL PRINT( BLANK);
68 4  CALL PRINT( BLANK);

69 4  IF ID$FLAG THEN
70 4  CALL PRINT( NAME( RIFLE-1));
71 4  CALL PRINT( YOUR$SCORE);

72 4  CALL PRINT( BLANK);
73 4  CALL PRINT( BLANK);

74 4  FILE=RIFLE-1;

```

```

77 4      CALL PRINT(TOTAL$SHOTS);

78 4      SUM$SHOTS = 0;
79 4      SUM: DO Z=0 TO 11;
80 5      SUM$SHOTS = SUM$SHOTS + ADDER(FILE, J(Z));
81 5      END SUM;

82 4      NEAR$MISSES = 0;
83 4      SUM2: DO Z = 2 TO 9;
84 5      NEAR$MISSES = NEAR$MISSES + ADDER(FILE, J(Z));
85 5      END SUM2;

86 4      CALL CONVRT(SUM$SHOTS);
87 4      CALL PRNTNUM;

88 4      CALL PRINT(RIFLE$HIT);
89 4      CALL CONVRT(SCORE(FILE) HIT);
90 4      CALL PRNTNUM;

91 4      CALL PRINT(RIFLE$MISS);
92 4      CALL CONVRT(SCORE(FILE) MISS);
93 4      CALL PRNTNUM;

94 4      CALL PRINT(RIFLE$LOW);
95 4      CALL CONVRT(SCORE(FILE) LOW);
96 4      CALL PRNTNUM;

97 4      CALL PRINT(RIFLE$LOW$RIGHT);
98 4      CALL CONVRT(SCORE(FILE) LOW$RIGHT);
99 4      CALL PRNTNUM;

100 4     CALL PRINT(RIFLE$RIGHT);
101 4     CALL CONVRT(SCORE(FILE) RIGHT);
102 4     CALL PRNTNUM;

103 4     CALL PRINT(RIFLE$HIGH$RIGHT);
104 4     CALL CONVRT(SCORE(FILE) HIGH$RIGHT);
105 4     CALL PRNTNUM;

106 4     CALL PRINT(RIFLE$HIGH);
107 4     CALL CONVRT(SCORE(FILE) HIGH);
108 4     CALL PRNTNUM;

109 4     CALL PRINT(RIFLE$HIGH$LEFT);
110 4     CALL CONVRT(SCORE(FILE) HIGH$LEFT);
111 4     CALL PRNTNUM;

112 4     CALL PRINT(RIFLE$LEFT);
113 4     CALL CONVRT(SCORE(FILE) LEFT);
114 4     CALL PRNTNUM;

115 4     CALL PRINT(RIFLE$LOW$LEFT);
116 4     CALL CONVRT(SCORE(FILE) LOW$LEFT);
117 4     CALL PRNTNUM;

118 4     CALL PRINT(RIFLE$TURKEY);

```

```

119 4      CALL CONVRT(SCORE(FILE) TURKE?);
120 4      CALL PRNTNUM;

121 4      CALL PRINT( RIFLE$TARGET$IGNORED);
122 4      CALL CONVRT(SCORE(FILE) TARGET$IGNORED);
123 4      CALL PRNTNUM;

124 4      CALL PRINT( HMMHMM$SHOTS);
125 4      CALL CONVRT(SPEED(FILE) SHOTS);
126 4      CALL PRNTNUM;

127 4      CALL PRINT( AVERAGE$TIME);
128 4      IF (Z = SPEED(FILE) SHOTS) = 0 THEN Z = 1;
129 4      AVG$TIME = (SPEED(FILE) TIME$SUM/Z);
130 4      CALL CONVRT(LOW(AVG$TIME));
131 4      IF (Z = DECIMAL(0)) > 0 THEN CALL COUT(Z);
132 4      CALL COUT(DECIMAL(1));
133 4      CALL COUT(2EN); /* PERIOD OR DECIMAL POINT */
134 4      CALL COUT(DECIMAL(2));
135 4      CALL COUT(20H);
136 4      CALL PRINT( UNITS);
137 4      CALL COUT(OR);
138 4      CALL COUT(LF);

139 4      CALL PRINT( BLANK);
140 4      CALL COMMENT; /* COMMENT AS TO P ACTION TIME */

141 4      CALL PRINT( BLANK);
*****

COMPOSITE IS EASY TO CHANGE. IT'S IN MODULE "FINAL"

*****/

142 4      CALL COMPOSITE; /* THE COMPOSITE SCORE IS INITIALLY: =
143 4      100*(HITS/SHOTS) + 60*(NEAR MISSES/SHOTS) +
144 4      10*(TIME CREDIT FROM PROCEDURE "COMMENT", ABOVE)
145 4      - 2*(NUMBER OF TARGETS IGNORED) */

146 4      CALL PRINT( BLANK);

147 4      END TYPE$1;

148 3      END ONE$RIFLE$RESULTS;

149 2      ENABLE;

150 2      END PRESENT$RESULTS;

151 1      END RESULTS$MODULE;

```

MODULE INFORMATION

```

CODE AREA SIZE   = 0491H   1190
VARIABLE AREA SIZE = 0000H   100

```

MAXIMUM STACK SIZE = 0006H 6D
2'S LINES READ
0 PROGRAM ERROR(S)

END OF PL/M-80 COMPILATION

ISIS-II PLM-88 V3.1 COMPILATION OF MODULE FINAL.MODULE
 OBJECT MODULE PLACED IN :F1.FINAL.OBJ
 COMPILER INVOKED BY: PLM88 :F1.FINAL.PLM INREF DEBUG DATE (25 JUN 79)

```

1      FINAL MODULE DO:
2      1  DECLARE SPEED(5) STRUCTURE(SHOTS BYTE, TIME$SUM ADDRESS) EXTERNAL,
          (FILE, RIFLE, SUM$SHOTS, NEAR$MISSES) BYTE EXTERNAL,
          N BYTE, AVG$TIME ADDRESS EXTERNAL,
          SCORE(5) STRUCTURE(MISS BYTE, HIT BYTE, LOW BYTE, LOW$RIGHT BYTE,
                              RIGHT BYTE, HIGH$RIGHT BYTE, HIGH BYTE,
                              HIGH$LEFT BYTE, LEFT BYTE, LOW$LEFT BYTE,
                              ERROR BYTE, TURKEY BYTE, TARGET$IGNORED BYTE)
                              EXTERNAL,
          FAST (4) BYTE DATA (41, 'MAN!! YOU'RE THE FASTEST SHOT IN THE WEST'),
          GOOD (2) BYTE DATA (24, 'HEY! YOU'RE PRETTY QUICK'),
          FAIR (3) BYTE DATA (37, 'OH WELL! THERE'S HOPE IF YOU SPEED UP'),
          POOR (3) BYTE DATA (29, 'SORRY, BUT YOU'RE PRETTY SLOW'),
          OR LITERALLY 'OH', LF LITERALLY 'OH',
          (TIME$CREDIT, N) BYTE;

3      1  COUT: PROCEDURE (LTR) EXTERNAL;
4      2  DECLARE LTR BYTE;
5      2  END COUT;

6      1  PRINT: PROCEDURE (POINTER) EXTERNAL;
7      2  DECLARE POINTER ADDRESS;
8      2  EN: PRINT;

9      1  COMMENT: PROCEDURE PUBLIC;
10     2  IF AVG$TIME <= 5 THEN
11     3  DO:
12     4  CALL PRINT(FAST);
13     5  TIME$CREDIT = 3;
14     6  EN:
15     7  ELSE IF AVG$TIME >= 9 THEN
16     8  DO:
17     9  CALL PRINT(GOOD);
18     10 TIME$CREDIT = 2;
19     11 EN:
20     12 ELSE IF AVG$TIME >= 13 THEN
21     13 DO:
22     14 CALL PRINT(FAIR);
23     15 TIME$CREDIT = 1;
24     16 EN:
25     17 ELSE DO:
26     18 CALL PRINT(POOR);
27     19 TIME$CREDIT = 0;
28     20 EN:
29     21 EN: COMMENT;

30     1  HX2R: PROCEDURE(H$ADDR, DEC$ADR) PUBLIC;
31     2  DECLARE(H$ADDR, D$ADDR) ADDRESS,
          HEX BASED H$ADDR ADDRESS,
          DECIMAL BASED DEC$ADR (5) BYTE,
          (N,M) BYTE

```

```

32 2    DO N = 0 TO 4;
33 3      N=N;
34 3      DECIMAL(N) = HEX 100 10 + 30H;
35 3      HEX = HEX/10;
36 3      END;
37 2      N=0;
38 2    DO WHILE DECIMAL(N) = 30H AND NCS;
39 3      DECIMAL(N) = 20H; /* REPLACE LEADING ZEROS WITH SPACES */
40 3      N = N + 1;
41 3      END;
42 2    END HX2RS;

43 1    COMPOSITE: PROCEDURE PUBLIC;
44 2    DECLARE COMP(24) BYTE DATA(23, 'YOUR OVERALL SCORE IS: '),
      OVERALL ADDRESS,
      DECNUM (5) BYTE;
45 2    OVERALL = 100*(SCORE(FILE). HIT)/SUNSHOTS + 60*HIT/MISSSES/SUNSHOTS
      + 10*TIME/CREDIT - 2*(SCORE(FILE). TARGET#IGNORED);
46 2    CALL PRINT( COMP);

47 2    IF OVERALL < 0F00H THEN DO; /* I.E. CHECK FOR NEGATIVE SCORE */
48 3      CALL HX2RS( OVERALL, DECNUM);
49 3      DO N = 0 TO 4;
50 4        CALL COUT(DECNUM(N));
51 4      END;
52 3    END;

53 2    CALL COUT(CR);
54 2    CALL COUT(LF);
55 2    CALL COUT(LF);
56 2    END COMPOSITE;

57 1    END FINPLMODULE;

```

MODULE INFORMATION:

```

CODE AREA SIZE    = 02254H    5531
VARIABLE AREA SIZE = 00104H    16
MAXIMUM STACK SIZE = 00094H    8
85 LINES READ
0 PROGRAM ERROR(S)

```

END OF PL/M-88 COMPILATION

ISI: 11 PL/M-88 1 COMPILATION OF MODULE INTERRUPT7
 OBJECT MODULE PLACED IN .F1 INTER:0J
 COMPILER INVOKED BY: PLM88 F1:IN ER:PLM XREF:DEBUG DATE: (3 OCT 78)

#NOINTVECTOR

INTERRUPT7: DO;

1 DECLARE TRAIN BYTE EXTERNAL
 ADDRESS LITERALLY '000H'; /* ADDRESS TO WHICH WE SEND THE FOLLOWING
 NON-SPECIFIC END OF INTERRUPT */
 0002E LITERALLY '20H'; /* THE NON-SPECIFIC EOI, SEE PAGE 3-108
 AND PAGE 3-109 */

1 INTERRUPT#ROUTINE: PROCEDURE INTERRUPT 7 PUBLIC;
 2 TPHIN=0; /* PROGRAM WILL CALL FOR RESULTS TO BE TYPE 'OUT' */
 2 OUTPUT(ADDRESS) = 0 02E;
 2 EIO INTERRUPT#ROUTINE;
 1 END INTERRUPT7;

MODULE INFORMATION:

CODE AREA SIZE = 0013H 190
 VARIABLE AREA SIZE = 0000H 00
 MAXIMUM STACK SIZE = 0000H 00
 17 LINES FEED
 0 PROGRAM ERROR(S)

END OF PL/M-88 COMPILATION

APPENDIX D
UP: -41 PROGRAM

I 15-II MCS-48 UPI-41 MICRO ASSEMBLER, V2 0
18 JAN 79

PAGE 1

LOC	OBJ	SEQ	SOURCE STATEMENT
1		1	ASSEMBLY LANGUAGE PROGRAM WRITTEN FOR THE UPI-41
2		2	(UNIVERSAL PERIPHERAL INTERFACE-41) DURING THE
3		3	SUMMER TERM OF ACADEMIC YEAR 77-78 BY THOMAS J
4		4	RITORANI WHILE WORKING AS A GRADUATE ASSISTANT
5		5	FOR DR HERBERT C. TOWLE AT THE NAVAL TRAINING
6		6	EQUIPMENT CENTER (NTEC) IN ORLANDO FLORIDA.
7		7	
8		8	
9		9	THE PROGRAM ACCEPTS A PARALLEL DATA TRANSFER FROM
10		10	AN OUTPUT PORT (8255) OF AN INTEL SBC-PA/20-4
11		11	SINGLE BOARD COMPUTER SYSTEM. THE DATA WORD IS
12		12	DECODED TO OBTAIN A REFERENCE COLUMN ON THE FACE
13		13	OF AN ADM CRT. THE CRT CURSOR IS THEN POSITIONED
14		14	IN THAT COLUMN. THE DATA WORD IS FURTHER DECODED
15		15	TO OBTAIN THE ADDRESS IN ROM OF A TEXT STRING WHICH
16		16	IS THEN SHIFTED OUT SERIALY THROUGH AN I/O PORT
17		17	LINE OF THE UPI-41 AT 3200 BAUD. THE PROGRAM
18		18	IS INTERRUPT DRIVEN AND UTILIZES A FIFO STACK TO
19		19	BALANCE OUT DISPARITIES BETWEEN THE RATE AT WHICH IT
20		20	CAN SHIFT OUT SERIAL DATA AS COMPARED TO THE HIGHEST
21		21	POSSIBLE RATE AT WHICH IT MUST ACCEPT PARALLEL DATA
22		22	
23		23	THE RUNTIME CONFIGURATION OF THE UPI-41 IS AS FOLLOWS:
24		24	
25		25	REGISTER BANK 0
26		26	
27		27	
28		28	REGISTER 0(R0) 7 BIT ASCII CODE COUNTER
29		29	REGISTER 1(R1) ASCII CHAR TO BE OUTPUT
30		30	REGISTER 2(R2) COUNT FOR VARIABLE DELAY
31		31	REGISTER 3(R3) OUTPUT STRING ADDRESS
32		32	REGISTER 4(R4) MASK VALUE FROM LOOKUP TABLE
33		33	REGISTER 5(R5) BINARY CODE FOR CRT COLUMN POSITION
34		34	REGISTER 6(R6) COUNTER FOR STRING OUTPUT
35		35	REGISTER 7(R7) PARALLEL DATA TRANSFER
36		36	
37		37	REGISTER BANK 1
38		38	
39		39	
40		40	REGISTER 0(R0) CURRENT DATA POINTER
41		41	REGISTER 1(R1) FINAL DATA POINTER
42		42	REGISTER 2(R2) QUEUE STATUS
43		43	REGISTER 3(R3) ACCUMULATOR STORAGE
44		44	REGISTER 4(R4) UNUSED
45		45	REGISTER 5(R5) CONSTANT=193D
46		46	REGISTER 6(R6) CONSTANT=224D
47		47	REGISTER 7(R7) TEMPORARY DATA WORD STORAGE
48		48	
49		49	
50		50	PORT 1 SERIAL TRANSMISSION ON BIT 4
51		51	PORT 2 LINES 0-4 USED AS A MASK INPUT TO INHIBIT TEXT
52		52	STRING OUTPUT. LINE 7 USED TO ENABLE CHIP SELECT

LUC	OBJ	SEQ	SOURCE STATEMENT
		53 ;	
		54 ;	
		55 ;	
		56 ;	
0000		57	ORG 0
0000	0400	58	JMP INIT ; PRESERVE INTERRUPT VECTORS
0001		59	ORG 30 ; EXTERNAL INTERRUPT VECTOR
0001	0450	60	EXTINT: JMP INROUT ; JUMP TO INTERRUPT ROUTINE
0001		61	ORG 70 ; TIMEP INTERRUPT VECTOR
0001	0460	62	TIMINT: JMP TIINRT ; TIMEP INTERRUPT ROUTINE
0000		63	ORG 100
0000	05	64	INIT CPL F0 ; SET FLAG SO INTERRUPTS NOT ENABLED
		65	; DURING INITIALIZATION ROUTINE
0000	09E0	66	ANL P2, 00E0H ; NUMBER WILL DRIVE LINES 0-4 TO GROUND IN CASE
		67	; THE SIMULATION PGM IS GOING TO BE RUN I.E.
		68	; THIS WILL KEEP EACH RIFLE FROM PICKING UP
		69	; AN EXTRANEOUS SHOT DUE TO THE OUTPUT LINES
		70	; COMING UP HIGH--00/20 0212 CLEAR WILL NOT
		71	; HAVE BEEN DONE AT THIS POINT IN TIME--
		72	; LINES 5 & 6 WILL BOTH BE HIGH AS REQUIRED
		73	; TO LET AN EXTERNAL SIGNAL CONTROL THE TAR PRES FLAG,
		74	; BUT WILL NOT ENABLE THE CHIP SELECT WHICH
		75	; IS TIED TO LINE 7
0000	0910	76	MOV R1, 0100H ; ASCII CHAR TO CLEAR CRT SCREEN
0000	3430	77	CALL OUTPUT
0001	3450	78	CALL DELAY1
0001	3410	79	CALL LOCSET ; SET UP CRT TO ACCEPT X COORD VALUE
0001	0920	80	MOV R1, 020H ; X VALUE FOR COLUMN 1
0001	3430	81	CALL OUTPUT ; ROUTINE TO SEND ASCII CHARACTER
0001	05	82	SEL R01
0000	0820	83	MOV R0, 0320 ; INIT AL VALUE FOR READ MEMORY POINTER
0000	0920	84	MOV R1, 0320 ; INIT AL VALUE FOR WRITE MEMORY POINTER
0000	3000	85	MOV R2, 00 ; CLEAR QUEUE STATUS REGISTER
0000	0EE0	86	MOV R6, 02240 ; 224 + 32 AVAILABLE LOCATIONS IN RAM
		87	; = 256 => OVERFLOW
0002	00C1	88	MOV R5, 01920 ; 193 + 63(LAST RAM ADDRESS) = 256 =>
		89	; OVERFLOW
0004	060	90	ANL P2, 060H ; ENABLE CHIP SELECT
0006	05	91	EN I ; ENABLE EXTERNAL INTERRUPTS
0007	0	92	WAIT: MOV R, R2 ; GET QUEUE STATUS
0008	0627	93	JZ WAIT ; IF QUEUE EMPTY NO ACTION
		94 ;	
		95 ;	
		96 ;	
		97 ;	
		98 ;	
0024	0	99	START: MOV R, 000 ; GET DATA FROM RAM LOCATION
0026	0	100	MOV R7, R ; STORE DATA
0020	0	101	DEC R2 ; DECREMENT QUEUE STATUS REGISTER
0020	0	102	MOV R, R5 ; 193 DECIMAL
002E	0	103	ADD R, R0 ; CHECK FOR LAST ACCESS BEING @ TOP OF RAM
002F	0033	104	JNZ CONT
0031	01F	105	MOV R0, 0310 ; ONE LESS THAN BOTTOM OF RAM
0033	0	106	CONT: INC R0 ; NEXT RAM ACCESS LOCATION
0034	0	107	MOV R, R7 ; RETRIEVE DATA

LOC	OB	SEQ	SOURCE STATEMENT
0035	05	108	CL R30
0036	AF	109	MOV R7,A ;STORE DATA
0037	431	110	CL R:010H ;SET BIT WHICH IS HARD WIRED LOW
0039	37	111	CL R
003A	963	112	JZ CONTN
003C	441	113	JP R1FSH ;IF CODE FOR RIFLE SIMULATION ROUTINE
		114	;WAS SENT JUMP TO IT
003E	0A1	115	CONTN: CL R2:01FH ;IF SIMULATION IS NOT BEING RUN
		116	;THEN PORT 2 0-- MUST BE INPUTS
0040	FF	117	MOV R:R7 ;RETRIEVE DATA
0041	340	118	CALL MASK ;CHECK TO SEE IF OUTPUT DESIRED
0043	863	119	JF0 ESCAPE ;IF FLAG SET WAIT FOR NEW DATA
0045	341	120	CALL LDCSET ;SET UP ADM TO ACCEPT X-COORD VALUE
0047	FD	121	MOV R:R5 ;GET RIFLE ID FROM PROCEDURE MASK STORAGE
		122	;LOCAT ON
0048	341	123	CALL TAB ;TAB OVER TO LOCATION CORRESPONDING TO RIFLE #
004A	FF	124	MOV R:R7 ;RETRIEVE 00/20 DATA
004B	47	125	SHAP R ;PUT CODE FOR TYPE OF SHOT
		126	;IN UPPER 4 BITS TO ALLOW ACCESS TO
		127	;16 MEMORY LOCATIONS PER SHOT TYPE
004C	531	128	ANL R:00F0H ;MASK OUT LOW ORDER BITS
004E	AB	129	MOV R3:A ;STORE RELATIVE ADDRESS OF CHAR STRING
004F	E3	130	MOV R3 ;GET STRING LENGTH
0050	AE	131	MOV R5:A ;STORE COUNTER VALUE
0051	341	132	CALL SROUT ;PROCEDURE TO OUTPUT ASCII STR
0053	341	133	CALL CALF
0055	05	134	ESCAPE SEL R:R1 ;RETURN TO CORRECT REG BANK FOR WAIT LOOP
0056	041	135	JMP WAIT
		136	
		137	
		138	
		139	
		140	
0058	05	141	INROUT: SE R:R1 ;INTERUPT REG BANK
0059	AB	142	MOV R3:A ;SAVE ACCUMULATOR
005A	FE	143	MOV R:R6 ;2:40
005B	6F	144	MOV R:R2
005C	1168	145	JZ QUEFUL ;CHECK FOR QUEUE FULL
005E	1F	146	INC R2 ;INCREMENT QUEUE STATUS REGISTER
005F	24	147	IN R:DB8 ;INPUT DATA
		148	;FROM SR INTERRUPT STORE FF
0060	A1	149	MOV R:R4 ;STORE NEW DATA
0061	FD	150	MOV R:R5 ;1:30
0062	6F	151	MOV R:R1 ;CHECK TO SEE IF STORE WAS
		152	;IN LAST AVAILABLE RAM LOCATION
0063	962	153	JNZ CONT1 ;IF NOT THEN CONTINUE
0065	89 F	154	MOV R:R310 ;BOTTOM OF QUEUE
0067	19	155	CONT1: INC R1 ;INCREMENT WRITE POINTER REG
0068	FB	156	QUEFUL: MOV R:R3 ;STORE ACCUMULATOR
0069	93	157	RETR ;RETURN FROM INTERRUPT
006A	60	158	TIUWRT: STOP CONT ;PREVENT FURTHER TIMING OVERFLOW
006B	07	159	MOV R:PSW ;THIS SEQUENCE OF OPERATIONS ALLOWS
006C	07	160	DEC R ;THE RETURN ADDRESS WHICH WAS STORED
006D	5307	161	ANL R:007H ;ON THE STACK TO BE RETURNED SO THAT
006F	E1	162	RL R ;ON RETURN IT WILL NOT CONTINUE IN

LOC	OBJ	SEQ	SOURCE	STATEMENT
0100	0300	163	ADD	A, 00 ; THE SAME LOOK IT WAS IN WHICH FORCED
0102	00	164	MOV	R0, A ; THE INTERRUPT CALL IN THE FIRST PLACE
0103	10	165	INC	000 ; PROCEDURE CAN BE FIGURED OUT BY REF
0104	10	166	INC	000 ; UPI-41 MANUAL PP. 2-8,9.
0105	2314	167	MOV	A, 0000 FAIL
0107	54AD	168	CALL	FAIL
0108	93	169	RETR	
0110	23F0	170	FINIS: MOV	A, 0 LOW DONE ; TEST COMPLETE MESSAGE
0111	00	171	MOV	R3, A
0112	E3	172	MOV3	A, 00
0113	00	173	MOV	R6, A
0115	3427	174	CALL	STRUT
0116	3450	175	CALL	CRLF
0117	0483	176	HERE: JMP	HERE ; WAIT FOR RESET(EXTERNAL)
		177		
		178		
		179		SUBROUTINES IN FIRST PAGE OF MEMORY
		180		
		181		
		182		
0118		183	ORG	2560
0119	01	184	MSKDAT: DB	10, 20, 40, 80, 160
0120	02			
0121	04			
0122	00			
0123	10			
0124	53E0	185	MASK: ANL	A, 00E0H ; MASK OUT 5 LOW ORDER BITS
0125	47	186	SWAP	A ; RIFLE ID IN BITS 1,2,3
0126	77	187	RR	A ; IN BITS 0,1,2
0127	AD	188	MOV	R5, A ; STORE RIFLE CODE
0128	87	189	DEC	A ; RIFLE CODE(RIFLE) 0-4
0129	AD	190	MOV	A, 00 ; GET LOOKUP VALUE FOR CURRENT RIFLE
0130	AC	191	MOV	R4, A ; STORE VALUE
0131	0A	192	IN	A, P2 ; GET FILE MASK
0132	50	193	ANL	A, R4
0133	85	194	CLR	F0
0134	613	195	JNZ	CONT2 ; JUMP IF RIFLE NOT MASKED
0135	95	196	CPL	F0 ; SET FLAG INDICATING MASK
0136	83	197	CONT2: RET	; RETURN FROM SUBROUTINE
0137	17	198	TAB: INC	A ; INCREMENT CORRECT DIGIT FOR HIGH BYTE
0138	47	199	SWAP	A ; PUT IN HIGH BYTE
0139	AD	200	MOV	R1, A
0140	3430	201	CALL	OUTPUT
0141	81	202	RET	; RETURN FROM SUBROUTINE
0142	891B	203	LOCSET: MOV	R1, 010H ; ASCII ESCAPE (REF A-1 MANUAL
		204		; THE CURSOR POSITIONING)
0143	3430	205	CALL	OUTPUT
0144	893D	206	MOV	R1, 030H ; ASCII EQUALS
0145	3430	207	CALL	OUTPUT
0146	8937	208	MOV	R1, 037H ; FROM 24 OF ADM TERMINAL
0147	3430	209	CALL	OUTPUT
0148	83	210	RE	; RETURN FROM SUBROUTINE
0149	1B	211	STRUT: IN	R3 ; GET TO LOCATION OF TEXT BEGINNING
0150	FB	212	MOV	A, R3 ; RETRIEVE PAGE 3 ADDRESS OF
		213		ASCII STRING

LOC	BJ	SI	Q	SOURCE STATEMENT
0129	3	14		MOV R0, R0 ; GET ASCII CHARACTER
012A	9	15		MOV R1, R0
012B	438	16		CALL OUTPUT
012D	E27	17		DJNZ R5, STROUT ; HAVE ASCII CHAR BEEN OUTPUT
012F	3	18		RET ; RETURN FROM SUBROUTINE
0130	5	19	OUTUT:	DIS
0131	887	20		MOV R4, 007H ; SERIAL BIT COUNTER
0133	9	21		MOV R1, R1 ; GET ASCII CHARACTER TO BE OUTPUT
0134	908	22		ANL R1, 000H ; PUT OUT START BIT
0136	884	23		MOV R2, 004H ; SET UP DELAY LOOP LENGTH
0138	440	24		CALL DELAY
013A	9	25	LOOP1:	OUTL R1, R1 ; OUTPUT CURRENT BIT OF SERIAL CODE
013B	7	26		RF ; GET NEXT BIT OF ASCII CODE
013C	8	27		NOP ; WAIT 1 INSTRUCTION CYCLE TO COMPENSATE
		28		FOR R0 BEING A SINGLE CYCLE OPERATION
013D	882	29		MOV R2, 002H ; SET UP DELAY LOOP LENGTH
013F	440	30		CALL DELAY
0141	130A	31		DJNZ R4, LOOP1 ; TEST FOR 7 BITS OUTPUT
0143	1401	32		ORL R1, 001H ; PUT OUT STOP BIT
0145	1403	33		MOV R2, 003H ; SET UP DELAY LOOP LENGTH
0147	1440	34		CALL DELAY
0149	1404	35		JF0 NOINEN ; IF IN SETUP SEGMENT DONT ENABLE INTERRUPTS
014B	8	36		EN
014C	8	37	NOINEN	RET ; RETURN FROM SUBROUTINE
014D	1440	38	DELAY	DJNZ R2, DELAY ; VARIABLE DELAY DEPENDING ON R2
014F	8	39		RET ; RETURN FROM SUBROUTINE
0150	1406	40	DELAY1	MOV R1, 0150H ; NESTED DELAY LOOP, APPROX 1/4 SEC
0152	140F	41	DLOOP:	MOV R2, 00FFH ;
0154	1440	42		CALL DELAY
0156	1452	43		DJNZ R2, DLOOP
0158	1454	44		RET
0159	1455	45	PULBIT:	MOV R6, R6 ; CURRENT RIFLE NUMBER
015A	8	46		DEC R6 ; CREATE POINTER FOR LOOKUP TABLE
015B	8	47		MOVP R0, R0 ; GET BYTE WITH CORRECT PULSE BIT SET
015C	8	48		RET
015D	140H	49	CRLF:	MOV R1, 000AH ; LINE FEED
015F	140H	50		CALL OUTPUT
0161	140H	51		MOV R1, 000H ; CARRIAGE RETURN
0163	140H	52		CALL OUTPUT
0165	8	53		RET
0166	2	54	CHECK	CLR R0 ; TIMER STARTING COUNT FOR TIMEOUT
		55		IF THE PROCESSOR WILL BE INTERRUPTED
		56		IF THE 80/20 DOESN'T RESPOND WITHIN
		57		A SPECIFIED TIME.
0167	6	58		MOV R1, R1 ; LOAD TIMER
0168	5	59		STRT ; START TIMER
0169	5009	60	LOOK:	JT1 ; UP1 WILL LOOK FOR RESULT UNTIL
		61		TIMEOUT HAS OCCURED
016B	65	62	STOP	CONT ; INTERRUPT MUST NOT OCCUR
016C	800A	63		MOV R1, 0100 ; GIVE 80/20 SUFFICIENT TIME TO
016E	80FF	64	LOOP2:	MOV R2, 00FFH ; SEND OUT VOTRAX INITIALIZATION WORDS
0170	1440	65		CALL DELAY
0172	140H	66		DJNZ R1, LOOP2
0174	140H	67		JNIBF ; RESPONSE FROM 80/20
0176	22	68	IN	IN ; BRING IN 80/20 DATA

LOC	OBJ	SEQ	SOURCE STATEMENT
0177 DC		269	XRL A,R4 ;IF IDENTICAL RESULT IS ZERO
0178 C6:4		270	TZ NEXT1 ;THEN GO ON WITH TEST
017A 23:1A		271	MOV A,0 LOW FAIL2
017C 54:0		272	XALL FAIL
017E 24:4		273	JMP NEXT1
0180 2:4		274	MOINTR MOV A,0 LOW FAIL3
0182 54:0		275	CALL FAIL ;INDICATE FAILURE
0184 B:4		276	NEXT1: MOV P1,0100 ;GIVE 00/20 TIME TO SEND REMAINING
		277	PORTION OF MESSAGE
0186 B:4		278	LOOPY: MOV P2,00FFH
0188 34:0		279	CALL DELAY
018A E:4		280	DJNZ P1,LOOPY
018C 8:		281	RET
018E F:		282	RIFLOP MOV H,R6 ;RETRIEVE RIFLE NUMBER
018E E:		283	RL A ;CODE IN BITS 1,2,03
018F 4:01		284	ORL A,001H ;NO START BIT ON SERIAL OUT LINE
0191 3:		285	OUTL P1,A ;SET UP MUX
0192 F:		286	MOV A,R6 ;GET CURRENT RIFLE
0193 4:		287	SWAP A ;PUT IN HIGH BYTE
0194 E:		288	RL A ;UPPER 3 BITS
0195 4:		289	ORL A,R5 ;CREATE CORRECT RETURN CODE
0196 A:		290	MOV R4,A ;TEMP STORE
0197 3:59		291	CALL PULBIT ;GET BYTE WITH CORRECT BIT SET
		292	FOR RIFLE TRIGGER
0199 4:40		293	ORL A,040H ;KEEP TARGET PRESENT DOWN
019B 34:		294	OUTL P2,A ;RISING EDGE OF TRIGGER PULSE
019C 9:40		295	ANL P2,040H ;FALLING EDGE OF PULSE
019E 3:66		296	CALL CHECK
01A0 8:		297	PET
		298	
		299	DRIVER FOR RIFLE SIMULATION AND ITS MESSAGES LOCATED
		300	IN FOURTH PAGE OF MEMORY
		301	
		302	
		303	THIS SEGMENT OF THE UPT-PROGRAM PROVIDES SIMULATED
		304	RIFLE DATA INPUT TO THE 00/20 COMPUTER. IT CHECKS
		305	FOR THE PROPER RETURN BYTE TO THE UPT-41 FOR THE
		306	SIMULATED SHOT AND INDICATES FAILURES BY A MESSAGE
		307	TO THE CONSOLE. INITIALLY IT SIGNS ON AND PROMPTS
		308	THE USER FOR THE HARDWARE MODIFICATIONS NECESSARY.
		309	IF A FAILURE OCCURS THE TEST WILL CONTINUE AND OUT-
		310	PUTS 1 FAILURE MESSAGE FOR EACH FAILURE OCCURRENCE.
		311	WHEN THE TEST IS COMPLETE IT PROMPTS THE USER TO
		312	ASK THE 00/20 FOR ITS OUTPUT
		313	
		314	
		315	THE PROGRAM IS NON-INTERRUPT DRIVEN AND INSTEAD USES
		316	THE INTERRUPT FLAG TO DETERMINE WHEN VALID DATA IS PRESENT
		317	ON THE 00/20 DATA LINES. UPON ENTERING THE ROUTINE
		318	FLAG 0 IS SET SO THAT INTERRUPTS WILL NOT BE REENABLED
		319	WHEN THE OUTPUT ROUTINE IS CALLED. IF THE 00/20 DOES
		320	NOT RESPOND AT ALL TO AN INPUT BY THE UPT-41 (INDICATED
		321	BY THE INTERRUPT FLAG NEVER BEING SET) THE 41 TIMES
		322	OUT AND JUDGE THIS AS A FAILURE AND CONTINUES THE TEST.
		323	

LOC OBJ SEQ SOURCE STATEMENT

```

324 ;
325 ; REGISTER BANK 1 IS USED FOR THE ROUTINE AND IS MODIFIED
326 ; AS FOLLOWS:
327 ;
328 ; REGISTER 0 UNUSED
329 ; REGISTER 1 OUTER LOOP OF DELAY COUNTER
330 ; REGISTER 2 INNER LOOP OF DELAY COUNTER
331 ; REGISTER 3 DELAY COUNTER
332 ; REGISTER 4 EXPECTED RETURN DATA FROM 88/28
333 ; REGISTER 5 TEMP STORAGE
334 ; REGISTER 6 5 RIFLE LOOP COUNTER AND CURRENT RIFLE
335 ; REGISTER 7 16 SHOT POSSIBILITIES LOOP COUNTER
336 ; AND CURRENT SHOT TYPE
337 ;
338 ; THE BOTTOM 5 LINES OF PORT TWO FUNCTION AS THE RIFLE
339 ; TRIGGERS INSTEAD OF AS THE MASK INPUTS.
340 ;
341 ; LINE SIX OF PORT TWO IS THE TARGET PRESENT SIGNAL
342 ;
343 ; PORT 1 LINES 4-7 SERVE AS THE SHOT TYPE INPUT LINES FOR
344 ; THE 88/28.
345 ;
346 ;

```

0200 47 ORJ 5120 PAGE 2

0200 48
0200 49 SHT 00 DB 0,2,4,3,0,0,5,4

0201 02
0202 04
0203 0
0204 0
0205 0
0206 0
0207 04
0208 08
0209 09
020A 00
020B 02
020C 07
020D 08
020E 06
020F 01

51 ;

52 ;

0210 05 53 RIF IN CLR F0

54 ;

55 ;

0211 05 56 CPL F0

57 ;

0212 0300 58 MOV H,000H

0214 3A 59 OUTL P2,A

60 ;

61 ;

62 ;

0215 15 63 DIS I

64 ;

WHILE FA IS ALREADY SET AT THIS POINT
THIS ADDS A LITTLE CLARITY, THE POINT
IS THAT INTERRUPTS CANNOT BE REENABLED
WHEN THE SERIAL OUTPUT ROUTINE IS ENTERED

DISALLOW FURTHER INTERRUPT REQUESTS
FOR INTERRUPT FLAG SETS BY DESELECTING
THE CHIP TARGET FLAG DOWN AND TRIGGERS DOWN.
AND TARGET PRES CONTROL SET FOR UP1-41 CONTROL
WHEN CHIP RESELECTED INTERRUPTS WILL
BE CHECKED THROUGH THE INT. FLAG.

LOC (H)	SEQ	SOURCE STATEMENT	
0216 25	365	EN TONT1	TIMER INTERRUPT IS USED AS A TIMEOUT
	366		FOR SEARCH ROUTINES
0217 E91A	367	MOV R1, 01A1	CLEAR THE CRT SCREEN & HOME CURSOR
0219 3430	368	CALL OUTPUT	
021B 3450	369	CALL DELAY1	ALLOW CRT TIME TO CLEAR
021D 3450	370	CALL CRLF	SPACE DOWN THREE LINES
021F 3450	371	CALL CRLF	
0221 3450	372	CALL CRLF	
0223 2300	373	MOV R1, 0 LOW SIGNON	ADDRESS OF SIGN ON MESSAGE
0225 10	374	MOV R3, A	STORE STRING ADDRESS
0226 13	375	MOV R3, 0A	GET STRING LENGTH
0227 1E	376	MOV R6, A	STORE STRING LENGTH
0228 427	377	CALL STROUT	SEND STRENGTH
022A 450	378	CALL CRLF	CARRIAGE RETURN LINE FEED
022C 450	379	CALL CRLF	
022E 3E0	380	MOV R1, 0 LOW PROMPT	PROMPT MESSAGE
0230 10	381	MOV R3, A	STORE STRING ADDRESS
0231 E3	382	MOV R3, 0A	
0232 1E	383	MOV R6, A	
0233 3427	384	CALL STROUT	
0235 3450	385	CALL CRLF	
0237 3450	386	CALL DELAY1	WAIT FOR 00/20 TO TYPE OUT LET'S START.
0239 3450	387	CALL DELAY1	
023B 3450	388	CALL DELAY1	
023D 05	389 TEST:	SEL R01	
023E 9000	390	ANL P2, 001H	REENABLE CHIP SELECT AND PUT TARGET
	391		FLAG UP.
0240 BE05	392 RLOOP5:	MOV R6, 005H	INITIALIZE RIFLE NUMBER AND LOOP
	393		COUNTER FOR 5 TIMES THROUGH
0242 BF10	394 RLOOP1:	MOV R7, 016	INITIALIZE SHOT TYPE AND LOOP
	395		COUNTER FOR 16 TIMES THROUGH
0244 540D	396 RLOOP2:	CALL SLOOP	RIFLE SIMULATION SUBROUTINE
0246 EF44	397	DJNZ R7, RLOOP2	ALL DATA POSSIBILITIES DONE?
0248 EE42	398	DJNZ R6, RLOOP1	DONE?
024A 0A40	399	ORL P2, 044H	TARGET PRESENT DOWN
024C B005	400	MOV R3, 05D	WAIT 1 SEC REQUIRED BEFORE NEW TAR
024E 3450	401 LOOP4:	CALL DELAY1	CAN APPEAR
0250 EB4E	402	DJNZ R3, LOOP4	
0252 9A00	403 TOLATE:	ANL P2, 000H	TARGET PRESENT UP
0254 B0FF	404	MOV R2, 00FFH	MAKE SURE 00/20 SEES FLAG
0256 344D	405	CALL DELAY	
0258 0A40	406	ORL P2, 044H	TARGET PRESENT DOWN
025A B0FF	407	MOV R3, 00FFH	GIVE 00/20 CHANCE TO RESPOND
025C 344D	408	CALL DELAY	
025E BE05	409	MOV R6, 05	RIFLE COUNTER
0260 B00A	410	MOV R5, 00AH	CODE FOR MISS-TOO LATE
0262 348D	411 LOOP3:	CALL RIFLOP	SUBROUTINE WHICH FIRES SHOT FOR CURRENT
	412		RIFLE, CHECKS FOR RESET TO EXTERNAL FF,
	413		AND CHECKS FOR CORRECT MESSAGE SENT BACK
	414		BY 00/20.
0264 EE62	415	DJNZ R6, LOOP2	DONE?
0266 B005	416	MOV R3, 05D	WAIT 1 SEC REQ FOR NEW TAR APPEARANCE
0268 3450	417 LOOP1:	CALL DELAY1	
026A EB68	418	DJNZ R3, LOOP1	
026C BE05	419 THRU1:	MOV R6, 05H	RIFLE COUNTER

LOC	OBJ	S/O	SOURCE STATEMENT	
026E	3450	20	LOOPD CALL	DELAY 1
0270	9A00	21	ANL	P2, #0H
0272	BAFF	22	MOV	R2, #FFH
0274	3440	23	CALL	DELAY
0276	3459	124	CALL	PULB T
0278	43E0	125	ORL	A, #11100000H
027A	37	126	CPL	A
027C	3A	127	OUTL	P2, A
027E	9901	128	ANL	P1, #01H
0280	9A00	129	ANL	P2, #00
0282	3450	130	CALL	DELFY1
0284	3450	131	CALL	DELFY1
0286	22	132	IN	A, D18
		133		
0288	0A40	134	CPL	P2, #40H
028A	BB0E	135	MOV	R3, #6D
028C	3450	136	LOOPD CALL	DELFY1
028E	EB89	137	DJNZ	R3, LOOPK
0290	D690	138	JNIB	NOIT
0292	FE	139	MOV	A, R1
0294	E7	140	RL	A
0296	47	141	SWAP	A
0298	430C	142	ORL	A, #0CH
029A	AC	143	MOV	R4, A
029C	22	144	IN	A, D18
029E	DC	145	XRL	A, R4
02A0	C6A1	146	JZ	CONA
02A2	231A	147	MOV	A, # LOW FAI.2
02A4	449F	148	JMP	CONB
02A6	2324	149	NOINT. MOV	A, # LOW FAI.3
02A8	54A0	150	CONTB. CALL	FAIL.
02AA	EE6E	151	CONTA. DJNZ	R6, LOOPD
02AC	BE05	152	MINOTR. MOV	R6, 15
02AE	BD08	153	MOV	R5, #00H
02B0	3480	154	LOOPJ. CALL	RIFLOP
02B2	EEA7	155	DJNZ	R6, LOOPJ
02B4	047A	156	JMP	FIN 5
		157		
		158		
		159		
		160		
		161		
		162		
		163		
		164		
02B6	05	165	FAIL. SEL	R00
02B8	AF	166	MOV	R7, 11
02BA	D5	167	SEL	R01
02BC	FE	168	MOV	A, R1
02BE	05	169	SEL	R00
02C0	E7	170	RL	A
02C2	43F0	171	ORL	A, # F0H
02C4	AD	172	MOV	R5, 1
02C6	A3	173	MOV	A, 01
02C8	A9	174	MOV	R1, 1

LOC	OBJ	SEQ	SOURCE STATEMENT
02B8	3430	475	CALL OUTPUT
02B9	FD	476	MOV R5 ; RETRIEVE POINTER
02BA	17	477	INC R ; ADDRESS NEXT LOCATION
02BC	A3	478	MOV R, R0 ; GET REST OF IDENTIFIER
02BD	A9	479	MOV R1, R
02BE	3430	480	CALL OUTPUT
02BF	B920	481	MOV R1, 0020H ; ASCII SPACE
02C2	3430	482	CALL OUTPUT
02C4	FF	483	MOV R, R7 ; RETRIEVE FAILURE TYPE
02C5	AB	484	MOV R3, R ; NOW SEND OUT FAILURE TYPE TO CRT
02C6	E3	485	MOV R, R0 ;
02C7	AE	486	MOV R6, R ;
02C8	3427	487	CALL STROUT ;
02CA	345D	488	CALL CLRF ;
02CD	93	489	FEED ;
02CE	FF	490	MOV R, R7 ; GET SHOT TYPE
02CF	07	491	DEC R
02D0	37	492	CALL R
02D1	530F	493	ANL R, 00FF ; SHOT DATA LINES HAVE INVERTING DRIVERS
02D2	47	494	SWAP R ; SHOT TYPE DATA LINES ARE P1 4-7
02D3	HD	495	MOV R5, R ; TEMP STORE
02D4	FE	496	MOV R, R6 ; GET CURRENT RIFLE
02D5	E7	497	RL R ; PUT CODE IN BITS 1,2, &3
02D6	4D	498	ORL R, R5 ; OR SHOT TYPE & RIFLE # TOGETHER
02D7	4301	499	ORL R, 001H ; DON'T SEND OUT A START BIT
02D9	39	500	OUTL R, R ; SET UP SHOT DATA LINES AND
		501	INPUS TO THE MULTIPLEXER.
		502	MOV R, R7 ; RETRIEVE SHOT TYPE
02DA	FF	503	DEC R
02DB	07	504	MOV R, R0 ; GET CORRECT RETURN CODE FOR COMPARISON
02DC	A3	505	MOV R5, R ; STORE
02DD	AD	506	MOV R, R6 ; GET CURRENT RIFLE
02DE	FE	507	SWAP R ; PUT CODE IN UPPER 4 BITS
02DF	47	508	RL R ; UPPER 3 BITS
02E0	E7	509	ORL R, R5 ; CREATE EXPECTED RETURN CODE
02E1	4D	510	MOV R4, R ; STORE
02E2	AC	511	CALL PULBIT ; GET FROM PAGE 1 A BYTE WHICH WILL
02E3	345	512	HAVE THE CORRECT BIT SET FOR A
		513	TRIGGER PULL BY THIS RIFLE
02E5	3A	514	OUTL R2, R ; RISING EDGE OF PULSE
02E6	27	515	CLR R
02E7	3A	516	OUTL R2, R ; FALLING EDGE OF PULSE. NOTE: THIS
		517	MAY OR MAY NOT BE THE CASE IN REALITY
		518	FOR IF THE MASK SWITCH FOR THE CURRENT
		519	RIFLE IS ON, THEN THE ACTUAL PULSE
		520	WILL ONLY BE THE MUCH SHORTER PULSE(500
		521	NSEC) THAT THE UPI PROVIDES AS A FAST
		522	TURN ON FOR THE PORT BEFORE THE 50K
		523	PULLUP TAKES EFFECT. HERE THE 50K
		524	PULLUP WILL NOT PROVIDE A HIGH OUTPUT
		525	DUE TO THE 5K PULDOWN AND THE OUTL
		526	INSTRUCTION WOULD NOT BE NEEDED
		527	THE LOGIC 'HIGH' WILL ACTUALLY BE
		528	ABOUT 2.5V WHICH IS ACCEPTABLE TO THE 41
02E8	34e	529	CALL CHECK

LOC	OBJ	SEQ	SOURCE STATEMENT
02EA	03	530	RET
		531	
		532	
02F2		533	ORG 202H
		534	
02F2 5231		535	DB 'R1', 'R2', 'R3', 'R4', 'R'
02F4 5232			
02F6 5233			
02F8 5234			
02FA 5235			
		536	
		537	
		538	
		539	
		540	
		541	
		542	
		543	STRING DATA LOCATED IN THIRD PAGE OF MEMORY
		544	
		545	
0200		546	ORG 68H
0200 04		547	DB 4H, 'MISS'
0201 40495353			
0205 20202020			
0209 20202020			
020D 202020			
0210 01	548	DB	3H, 'HIT'
0211 404954			
0214 01	549	FAL1: DB	05H, 'F RES'
0215 40205245			
0219 51			
021A 01	550	FAL2: DB	05H, 'F DAT'
021B 4020444			
021F 54			
0220 01	551	DB	3H, 'LOW'
0221 404F57			
0224 01	552	FAL3: DB	05H, 'F INT'
0225 4020494E			
0229 50202020			
022D 202020			
0230 01	553	DB	9H, 'LOW EIGHT'
0231 404F5720			
0235 50494740			
0239 50202020			
023D 202020			
0240 01	554	DB	5H, 'RIGHT'
0241 50494740			
0245 50202020			
0249 20202020			
024D 202020			
0250 01	555	DB	10H, 'HIGH RIGHT'
0251 40494740			
0255 20524947			
0259 4042020			
025D 202020			

LOC	OBJ	SEQ	SOURCE STATEMENT
0360	04	556	DB 4H, 'HIGH
0361	484 4748		
0365	282 02020		
0369	282 02020		
036D	282 020		
0370	09	557	DB 9H, 'HIGH LEFT
0371	484 4748		
0375	284 04546		
0379	5428 020		
037D	28C 020		
0380	04	558	DB 4H, 'LEFT
0381	4C4 4654		
0385	282 02020		
0389	282 02020		
038D	282 020		
0390	08	559	DB 8H, 'LOW LEFT
0391	4C4 5728		
0395	4C4 54654		
0399	282 02020		
039D	282 020		
03A0	0D	560	DB 12D, 'MISS-TOO LATE
03A1	4D4 5353		
03A5	2D4 44F4F		
03A9	284 01154		
03AD	452 020		
03B0	09	561	DB 9H, 'NO TARGET
03B1	4E4 0854		
03B5	412 21745		
03B9	542 02020		
03BD	282 020		
03C0	0E	562	DB 14D, 'TARGET IGNORED
03C1	544 15247		
03C5	454 42049		
03C9	474 4F52		
03CD	454 120		
03D0	0F	563	SIGNON: DB 15D, 'FILE SIMULATOR'
03D1	524 464C		
03D5	454 5349		
03D9	4D4 4C41		
03DD	544 132		
03E0	0F	564	PROMPT: DB 15D, 'STRAP IN PLACE?'
03E1	534 40241		
03E5	58 1494E		
03E9	28 04C41		
03ED	434 13F		
03F0	0F	565	DONE: DB 15D, 'TEST COMPLETE'
03F1	28 05445		
03F5	524 42043		
03F9	4F4 0584C		
03FD	454 145		
		566	END

DEF SYMBOLS

CHK	015	CONT	0033	CONT1	0047	CONT2	0113	CONTR	0291	CONTR	029F	CONTR	003E	CRLF	015D
DELAY	010	DELAY1	0150	LOOP	0152	LINE	03F0	ESCAPE	0055	EXTINT	0003	FAIL	029D	FAIL	0314

FAL2 031A	FAL3 0324	FINT1 007A	HERE 008E	INIT 000A	INROUT 0058	LOCSET 011F	LOW 0169
LOK#1 013A	LOOPC 0262	LOOP1 026E	LOOP1 02A7	LOOPK 0289	LOOPL 0268	LOOPX 024C	LOXPY 018E
LOK#2 016E	MASK 0185	MIND 02A3	MSK1AT 0100	NEXT1 0184	NOINEN 014C	NOINT 0240	NOINTR 0180
OU PUT 0130	PROMPT 03E0	PULF 1 0159	QUE'UL 0068	RIFLOP 0180	RIFSIN 0210	RLOOP1 0240	RLOOP2 0244
RLOOPS 0240	SHTCOD 0200	SIGN 0300	SML KOP 02CD	START 002A	STROUT 0127	TAB 0114	TARIGN 026C
TEXT 023D	TIINRT 006A	TIM AT 0007	TOLITE 0252	WAIT 0027			

ASSEMBLY COMPLETE, NO ERRORS

APPENDIX E
SELF CHECK PROGRAM

SYMBOL TABLE OF MODULE TST
READ FROM FILE F1:TST.TMP
WRITTEN TO FILE F1:TST

	MOD	TESTMODULE
C01BFH	SYM	MEMORY
C0001H	SYM	TEST
C0001H	LIN	14
C0001H	LIN	15
C0004H	LIN	17
C0007H	LIN	17
C0009H	LIN	18
C000CH	LIN	19
C0010H	LIN	20
C0013H	LIN	21

E-1

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C000H LIN 74
C001H LIN 75
C006H LIN 76
C00AH LIN 77
C00FH LIN 78
C014H LIN 79
C019H LIN 80
C01DH LIN 81
C012H LIN 82
C017H LIN 83
C01CH LIN 85
C01FH LIN 90
C020H LIN 91
C023H LIN 92
C025H LIN 93
C028H LIN 94
C029H LIN 95
C02EH LIN 96
C105H LIN 97
C108H LIN 98
C117H LIN 99
C121H LIN 100
C126H LIN 101
C129H LIN 102
C12FH LIN 103
C138H LIN 106
C13BH LIN 107
C13EH LIN 108
C140H LIN 109
C142H LIN 110
C148H LIN 111
C14CH LIN 112
C151H LIN 113
C15EH LIN 114
C160H LIN 115
      MOD  RAMTST
C168H SYM  LOOP
C16AH SYM  LOUPL
C177H SYM  RAMFAL
C163H SYM  RAMTST
      MOD  R0MTST
C1A9H SYM  COUNT2
C194H SYM  LOUPL
C18EH SYM  R0MTST
      MOD  SECTIM
C1B8H SYM  LOUPL
C1B5H SYM  LOOPB
C1B8H SYM  SECTIM

```

```

MEMORY MAP OF MODULE TST
PENDING FROM FILE :F1 TST TMP
WRITTEN TO FILE :F1:TST
MODULE START ADDRESS 0026H

```

```

START    STOP LENGTH REL NAME

```

```

0000H  C08CH   8DH  A  ABSOLUTE
0000H  C1B8H  132H  A  ABSOLUTE

```

PL/M-88 COMPILER

1515-II PL/M-88 V3.1 COMPILATION OF MODULE TEST MODULE

OBJECT MODULE PLACED IN F1 TESTER.OBJ

COMPILER INVOKED BY: PL/M-88 F1 TESTER (LM DEFG) (XREF DATE (12 OCT 78))

* THIS TEST PROGRAM WAS WRITTEN BY TOM RIORDAN. ITS FUNCTION
IS TO ACT AS THE DRIVER FOR THE TEST PROCEDURES AS CALLED */

```
1      TESTMODULE (0);  
2 1      RANTST: PROCEDURE EXTERNAL;  
3 2      END RANTST;  
4 1      RONTST: PROCEDURE EXTERNAL;  
5 2      END RONTST;  
6 1      IOSTEST: PROCEDURE EXTERNAL;  
7 2      END IOSTEST;  
8 1      TIMESTEST: PROCEDURE EXTERNAL;  
9 2      END TIMESTEST;  
10 1     USARTSTEST: PROCEDURE EXTERNAL;  
11 2     END USARTSTEST;  
12 1     DONE: PROCEDURE EXTERNAL;  
13 2     END DONE;  
  
14 1     TEST: PROCEDURE PUBLIC;  
15 2     CALL RANTST;  
16 2     CALL RONTST;  
17 2     CALL IOSTEST;  
18 2     CALL TIMESTEST;  
19 2     CALL USARTSTEST;  
20 2     CALL DONE;  
21 2     END TEST;  
  
22 1     END TESTMODULE;
```

MODULE INFORMATION:

```
CODE AREA SIZE      = 0013H      19  
VARIABLE AREA SIZE = 0000H      0  
MAXIMUM STACK SIZE = 0002H      2  
LINES READ  
PROGRAM ERROR(S)
```

END OF PL/M-88 COMPILATION

ISIS-II PL/M 88 V3. COMPILATION OF MODULE TESTPRM MODULE
 OBJECT MODULE PLACE IN :F1:TSTPRM.OBJ
 COMPILER IN:KED BY PLM88:F1:T.TPRC.PL1 IXREF (DEBUG DATE (5 JUL 79))

```

1      TESTPRM MODULE: DO:
2 1      DECLARE TSTCHECK BYTE PUBLIC AT (COMMON) DATA(1);
      #NDLIST
38 1      DECLARE N BYTE:
39 1      DECLARE WORD LITERALLY 'ADDRESS';
40 1      DECLARE DONTCARE LITERALLY '00H', FOREVER LITERALLY 'WHILE 1',
      DIAGNOSTICLED LITERALLY '016H';
41 1      DUNE: PROCEDURE PUBLIC;
42 2      LED$N:
      DO FOREVER;
43 3          OUTPUT(DIAGNOSTICLED)=DONTCARE;
44 3      END LED$N;
45 2      END DUNE;

1      DECLARE K BYTE;
2 1      FAIL: PROCEDURE(J) PUBLIC;
3 2      DECLARE J BYTE;
4 2      DO K=1 TO J;
5 3          DO N=1 TO 10;
6 4              OUTPUT(DIAGNOSTICLED)=DONTCARE;
7 4              CALL SBCTIM(10);
8 4          END;
9 3          DO N=1 TO 40;
10 4              CALL SBCTIM(125);
11 4          END;
12 3      END;
13 2      DO N=1 TO 80;
14 3          CALL SBCTIM(250); /* WAIT 2 SECONDS THEN GO ON WITH TEST */
15 3      END;
16 2      END FAIL;

1      DECLARE IO$FAIL LITERALLY '3'; /* 3 PLACES FOR AN I/O FAILURE */
2 1      DECLARE PORT1 LITERALLY '0E4H', PORT2 LITERALLY '0E3H',
      PORT3 LITERALLY '0E6H', PORT6 LITERALLY '0E9H';
34 1      DECLARE IODATA BYTE;
35 1      IO$TEST: PROCEDURE PUBLIC;
36 2      [K]
37 3          CALL PORT$SET; /* SET UP 10 PORTS 1A2 AS INPUTS 3A6 AS OUTPUTS */

38 3          OUTPUT(PORT2)=00H; /* PORT 3 WILL INVERT OUTPUT THEN PORT 1 WILL REINVERT IT */
39 3          IODATA=INPUT(PORT1);
40 3          IF IODATA=00H THEN
41 3              CALL FAIL(IO$FAIL);

42 3          OUTPUT(PORT3)=0FFH;
43 3          IODATA=INPUT(PORT1);
44 3          IF IODATA=0FFH THEN

```

```

75 3      CALL FAIL(10$FAIL);
76 3      OUTPUT(PORT6)=80H; /* PORT 6 INVERTS OUTPUT BUT PORT 7 WILL NOT REINVERT */
77 3      IODATA=INPUT(PORT2);
78 3      IF IODATA<>80FH THEN
79 3          CALL FAIL(10$FAIL);

80 3      OUTPUT(PORT6)=0FFH;
81 3      IODATA=INPUT(PORT2);
82 3      IF IODATA<>80H THEN
83 3          CALL FAIL(10$FAIL);
84 3      END;
85 2      END 10$TEST;

86 1      DECLARE LOWLIMIT WORD DATA(100) HIGHLIMIT WORD DATA(200);
87 1      DECLARE TIMER$FAIL$LOW LITERALLY '4', TIMER$FAIL$HIGH LITERALLY '5';
88 1      DECLARE (INITIALTIME,FINALTIME,ELAPSEDTIME) WORD;
89 1      DECLARE I BYTE;
90 1      TIMER$TEST: PROCEDURE PUBLIC;
91 2          CALL TIMER$START; /* START TIMERS 0 AND 1 */
92 2          CALL SBCTIM(250); /* GIVE TIMER TIME TO BEGIN FUNCTIONING */
93 2          INITIALTIME = CLOCKREF;
94 2          DO I=1 TO 40; /* WAIT FOR ONE SECOND */
95 3              CALL SBCTIM(250);
96 3          END;
97 2          FINALTIME=CLOCKREF;

98 2          ELAPSEDTIME = INITIALTIME - FINALTIME; /* COUNTERS ARE DOWN COUNTERS */
99 2          IF ELAPSEDTIME < LOWLIMIT THEN
100 2              CALL FAIL(TIMER$FAIL$LOW);
101 2          IF ELAPSEDTIME > HIGHLIMIT THEN
102 2              CALL FAIL(TIMER$FAIL$HIGH);

103 2      END TIMER$TEST;

104 1      DECLARE USART$FAIL LITERALLY '6';
105 1      DECLARE USART$STATUS LITERALLY 'EDM', USART$DATA LITERALLY '0ECH';
106 1      USART$TEST: PROCEDURE PUBLIC;
107 2          CALL VOTRAX$TIMER;
108 2          CALL SBCTIM(100); /* MAKE CERTAIN TIMER HAS STARTED */
109 2          CALL VOTRAX$SET; /* SET baud RATE AND BIT PATTERN */
110 2          CALL SBCTIM(100); /* MAKE CERTAIN USART HAS COMPLETED INTERNAL SETUP */
111 2          OUTPUT(USART$DATA)=10101$100; /* SEND OUT TEST PATTERN */
112 2          CALL SBCTIM(20); /* WAIT APPROX 1.04 MSEC=USART SHOULD BE DONE */
113 2          /* N.B. THIS MUST BE LONG ENOUGH EVEN WITHOUT WAIT STATES */
114 2          IF NOT SHR(INPUT(USART$STATUS),2) THEN
115 2              CALL FAIL(USART$FAIL);
116 2      END USART$TEST;

117 1      END TEST$PROCEDURE;

```

MODULE INFORMATION

CODE AREA SIZE 0140H 3330

VARIABLE AREA SIZE = 1000H 11D
MAXIMUM STACK SIZE = 1004H 4D
138 LINES READ
0 PROGRAM ERROR(S)

END OF PL M-80 COMPILATION

AS100 FILE:RAMTST.SRC DE:UG MACRO:FILE TITLE:('11 OCT 78')

1515-11 8000/8085 MACRO ASSEMBLER, V2.0
11 OCT 78

RAMTST PAGE 1

LOC	OBJ	SEQ	SOURCE STATEMENT
		1	NAME RAMTST
		2	STKLN 00H
		3	EXTRN DONE
		4	PUBLIC RAMTST
		5	
		6	CSEG
000001		7	RAMTST POP D ;GET RETURN ADDRESS THAT WAS PUSHED BY THE CALL AND SAVE IT IN THE D: REG PAIR. IT WILL BE VALID IF RAM IS OKAY, AND UNUSED OTHERWISE
		8	
		9	
00000100F8		11	LXI B,0F80H ;INCREMENTING THIS VALUE AND CHECKING FOR OVERFLOW WILL INDICATE WHEN TEST IS FINISHED.
		12	
		13	
0000010038		14	LXI H,3800H ;START OF RAM
00000100		15	LOOP: XRA A
0000010027		16	MOV M,A ;STORE 00H AT LOCATION
000001001E		17	MOV A,M ;READ 00 FROM SAME LOCATION?
0000010017		18	ORA A ;SET FLAGS
000001021E00	C	19	JNZ RAMFAL ;IF 00 NOT READ BACK JUMP TO FAILURE ROUTINE
000001000F		20	CMA ;IF PASSES THEN ACCUM=FFH
0000010007		21	MOV M,A ;STORE FFH AT LOCATION
000001000E		22	MOV A,M ;READ FFH FROM SAME LOCATION?
000001000C		23	INR A ;IF FFH READ BACK ACCUM=00
000001021E00	C	24	JNZ RAMFAL ;IF FFH NOT READ BACK JUMP TO FAIL ROUT
0000010023		25	INX H ;ADDRESS NEXT MEMORY LOCATION
0000010003		26	INX B ;CHECK FOR TEST COMPLETE
0000010078		27	MOV A,B
00000100B7		28	ORA A
000001020700	C	29	JNZ LOOP
0000010005		30	PUSH D ;PUT RETURN ADDRESS BACK ON STACK
0000010009		31	RET
000001003D6		32	RAMFAL: OUT 00GH ;FLASH LED 1 TIME TO INDICATE RAM FAILURE
00000101E8FD		33	LXI B,6550H ;DELAY APPROXIMATELY 1 SEC THEN JUMP TO
0000010008		34	LOOPA: DCX B ;DONE ROUTINE. THIS IS DONE BECAUSE THE
0000010008		35	NOP ;REST OF THE TESTS CANNOT BE RUN RELIABLY
0000010078		36	MOV A,B ;UNLESS THE RAM IS WORKING PROPERLY
00000100B7		37	ORA A
000001022300	C	38	JNZ LOOPA
000001030000	E	39	JMP DONE
		40	END

FILE:SYMBOLS
NAME:RAMTST

EXT:SYMBOLS
FILE:RAMTST

USE:SYMBOLS

NAME:RAMTST LOOP:0007 LOOPA:0023 RAMFAL:001E RAMTST:0000

MESSAGE:COMPLETE, NO ERRORS

ASHB1: F1: RONTST.SR: DEBUG MACRO(FILE TITLE('18 JUN 79'))

ISIS II 0000/0005 MACRO ASSEMBLER, V2 0
18 JUN 79

RONTST PAGE 1

LOC	OBJ	SEQ	SOURCE STATEMENT
		1	NAME RONTST
		2	STKLN 0H
		3	EXTRN FAIL
		4	PUBLIC RONTST
		5	
		6	CSEG
		7	
0000	210000	8	RONTST LXI 16,0H ; START OF PROGRAM ROM
0003	110000	9	LXI 16,00000H ; START OF TEST ROM
0005	0E02	10	LOOPA: MVI 1,2 ; 2 FLASHES INDICATES ROM FAILURE
0007	7E	11	MOV 16,H ; READ PROGRAM ROM
0009	47	12	MOV B,A ; SAVE BYTE
000A	EB	13	XCHG
000C	7E	14	MOV 16,H ; READ TEST ROM
000E	B8	15	CMP B ; A-B
0010	CA1000	16	JZ CONTZ ; IF ROB THEN FAILURE HAS OCCURED
0011	F5	17	PUSH PSH
0012	C5	18	PUSH B
0013	D5	19	PUSH D
0014	E5	20	PUSH H
0015	CD0000	21	CALL FAIL
0016	E1	22	POP H
0017	D1	23	POP D
0018	C1	24	POP B
0019	F1	25	POP PSH
001A	13	26	CONT: INX D ; NEXT ROM LOCATIONS
001B	23	27	INX H
001C	7A	28	MOV A,D
001E	EB	29	XCHG
001F	FE14	30	CPI 14H ; IS TEST COMPLETE?
0021	020600	31	JNZ LOOPA
0024	09	32	RET
		33	END

FILE SYMBOLS
RONTST C 0000

EXTERNAL SYMBOLS
FAIL E 0000

USER SYMBOLS
TOP C 001B FAIL E 0000 LOOPA C 0000 RONTST C 0000

ASSEMBLY COMPLETE, NO ERRORS

MACRO F1 SBCTIM SRC DEF IG MACRO FILE TITLE(23 OCT 78)

1515-11 0000/APP: MACRO ASSEMBLY V2 W SBCTIM PAGE 1
23 OCT 78

LOC OF	SEQ	SOURCE STATEMENT
	1	MACRO SBCTIM
	2	MACRO ON
	3	PUBLIC SBCTIM
	4	
	5	C EG
0010 0600	6	SBCTIM: M I B:10
0012 78	7	LOOPB: M Y A:8
0013 30	8	LOOPA: D R A
0014 020300 C	9	J Z LOOPA
0015 00	10	D R C
0016 020200 C	11	J Z LOOPB
0017 09	12	P T
	13	E O

PUBLIC SYMBOLS
SBCTIM C 0000

INTERNAL SYMBOLS

REF SYMBOLS
LOOPA C 0003, LOOPB C 0002, SBCTIM C 0000

ASSEMBLY COMPLETE, NO ERRORS

DATE
FILMED
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